The fields in red are required.		Primary contact:
Agency nam	e: City of Pomona	First name: Meg
Reporting ur (District nam	it name e) City of Pomona	Last name: McWade
Reporting u	nit number: 75	Email: meg_mcwade@ci.pomona.ca.

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.

CUWCC Base Year Data

Link to FAQs

Reporting Unit Base Year	What is your reporting period? Fiscal
Base Year 2008	
BMP 1.3 Metering	
Number of unmetered accounts in Base Year	0
BMP 3.1 & BMP 3.2 & BMP 3.3 Residentia	al Programs
Number of Single Family Customers in Base Ye	23,567
Number of Multi Family Units in Base Year	363
BMP 3.4 WaterSense Specification (WSS)	
Number of Single Family Housing Units const	ructed prior to 1992 24,322
Number of Multi Family Units prior to 1992	6,713
Average number of toilets per single family ho	usehold 2
Average number of toilets per multi family hou	sehold 1
Five year average resale rate of single family h	ouseholds 4.46
Five-year average resale rate of multi family he	ouseholds 9.02
Average number of persons per single family h	ousehold 3.79
Average number of persons per multi family ho	ousehold 3.16
BMP 4.0 & BMP 5.0 CII & Landscape	
Total water use (in Acre Feet) by CII accounts	5,055
Number of accounts with dedicated irrigation r	neters 647
Number of CII accounts without meters or with	n Mixed Use Meters 2,761
Number of CII accounts 3,408	

Comments:

Base unit count for multi-family residential (MFR) units (prior to 1992) was originally reported based on actual units rather than the MFR customer count. The current billing system provides a MFR count based on number of accounts classified as MFR> For the City of Pomona, MFR's are classified as less than four units.

The fields in red a	are required.		Primary contact:
	Agency name:	City of Pomona	First name: Meg
Ad	Division name (Reporting unit)		Last name: McWade
THE PERSON	Bonorting unit nu	mbor: 75	Email: med mowade@ci pomona ca

WATER SOURCES

2009

Service Area Population: 156,500 Based on DWR 2009 Report

Own Supply Source Name	AF/YEAR	Water Supply Type	Water Supply Description
Pomona Groundwater	17,422.19	Groundwater	
_ocal Water Shed	2,602.55	Surface	
		Other	
mported Supply Source Name	AF/YEAR	Water Supply Type	Water Supply Description
MWD/TVMWD	4,496.95	Other	Import Water
		Other	
Exported Water Name	AF/YEAR	Where Exported?	
l .			
1			
•			

ca. <mark>+</mark>

2009

Service Area Population: 156,500

Non- Potable Wat	or		
Own Supply Source Name	AF/YEAR	Water Supply Type	If you select Other for type, enter Water Supply Description
LACSD	2,174.83	Recycled Non Potable	
Local	0.48	Groundwater	Impaired
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
Imported Supply Source Name	AF/YEAR	Water Supply Type	Water Supply Description
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
Exported Water Name	AF/YEAR		as groundwater recharge, reta
		•	
l			
l			
I			

The fields in red a	are required.		Primary contact:
	Agency name:	City of Pomona	First name: Meg
Ad	Division name (Reporting unit)	City of Pomona	Last name: McWade
THE PERSON	Deporting unit nu	mbor: 75	Email: med_mcwade@ci.pomona.ca.

Water Uses 2009

CUWCC

Potable Water Billed

Make sure to enter numbers in AF/Year.

Customer Type	Meter Accounts	Metered Water Delivered	Un-metered Accounts	Un-metered Water Delivered	Description
Single-Family	23,567.00	11,276.00			
Multi-Family	2,394.00	4,333.00			
Commercial	2,171.00	4,077.00			
Institutional	225.00	2,023.00			
Dedicated Irrigation	524.00	1,474.00			
Fire Lines	470.00				
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					

Potable Water Un-Billed

Customer Type	Meter Accounts	Water Delivered	Un-metered Accounts	Un-metered Water Delivered	Description
Other					

The fields in red are re	quired.	Primary contact:
Age	ency name: City of Pomona	First name: Meg
Divi (Re	ision name eporting unit) City of Pomona	Last name: McWade
Rep	porting unit number: 75	Email: meg_mcwade@ci.pomona.ca.+

Water Uses 2009

CUWCC

Non-Potable Billed

Customer Type	Meter Accounts	water	Un-metered Accounts	Un-metered Water Delivered	Description
Institutional	4.00	2,175.31	0.00	0.00	Cal Poly, Bon Park, Cal Trans, City
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					

Non-Potable Un-Billed Meter Un-metered Un-metered Description **Customer Type** Water Accounts Accounts **Water Delivered Delivered** Select a Customer Type Select a Customer Type

The fields in re	d are required.	
	Agency name:	City of Pomona
	Reporting unit n	ame
	(District name)	City of Pomona
	Reporting unit I	number: 75

Pri	marv	con	tact:

First name:	Meg
Last name:	McWade

Email: meg_mcwade@ci.pomona.ca.

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.

Link to FAQs

BMP 1.1 Operations Practices

Comments:

CUWCC

The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011. When the vacancy is filled the duties of the conservation coordinator will be handled by that employee.

See the complete MOU: View MOU

See the coverage requirements for this BMP:

Conservation Coordinator		
Contact Informat	tion	
First Name	Vince	Note that the contact information may be the same as the primary contact information at the top of the page.
Last Name	Carstensen	If this is your case, excuse the inconvenience but
Title	Utility Resource Efficiency Coordina	please enter the information again.
Phone	909/620-2362	
Email		

Water Waste Prevention

Water Agency shall do one or more of the following:

- a. Enact and enforce an ordinance or establish terms of service that prohibit water waste
- b. Enact and enforce an ordinance or establish terms of service for water efficient design in new
- c. Support legislation or regulations that prohibit water waste
- d. Enact an ordinance or establish terms of service to facilitate implementation of water shortage response measures
- e. Support local ordinances that prohibit water waste
- f. Support local ordinances that establish permits requirements for water efficient design in new

To document this BMP, provide the following:

- a. A description of, or electronic link to, any ordinances or terms of service
- b. A description of, or electronic link to, any ordinances or requirements adopted by local jurisdictions or regulatory agencies with the water agency's service area.
- c. A description of any water agency efforts to cooperate with other entities in the adoption or enforcement of local requirement
- d. description of agency support positions with respect to adoption of legislation or regulations

You can show your documentation by providing files, links (web addresses), and/or entering a description.

File name(s): Email files to natalie@cuwcc.org Ordinance No. 4122

Web address(s) URL: comma-separated list

http://public-records.ci.pomona.ca.us/WebLink8/PDF/r0g2vdeinbwlgbjmhsv4r1no/9/4122.pdf

Enter a description:

An ordinance of the City Council of the City of Pomona amending chapter 62 ("Utilities") of the Pomona City Code to establish a Water Conservation and Water Supply Shortage Program and Regulations.

Agency name: City of Pomona Reporting unit name (District name) City of Pomona Reporting unit number: 75 Email: meg_mcwade@ci.pomona.ca.	You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.
2009 BMP 1.2 Water Loss Control Did your agency complete a pre-screening system audit in 2009? Yes	Link to FAQs View MOU
Did your agency complete a pre-screening system audit in 2009? If yes, answer the following: Determine metered sales in AF: 23,179.00	NO O
Definition: other accountable uses not included in metered sales, such as unbilled water use, fire suppression, etc. Determine metered sales in A1. Determine system verifiable uses AF: 306.49 Determine total supply into the system in AF:	
Does your agency keep necessary data on file to verify the answers above? γ_{es}	No O
Did your agency complete a full-scale system water audit during 2009? Yes) No 💿
Does your agency maintain in-house records of audit results or the completed AW worksheet for the completed audit which could be forwarded to CUWCC? Yes	/WA No
Did your agency operate a system leak detection program? Yes No	
Comments: The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011 is filled the duties of the conservation coordinator will be handled by that employee.	1. When the vacancy

Primary contact:

The fields in red are required.

The fields in r	ed are requ
	Agenc
	Report
A 4	(Distric

uired. cy name: City of Pomona

ting unit name

ct name) City of Pomona Reporting unit number: 75

Primary contact: First name: Meg

Last name: McWade

Email: meg_mcwade@ci.pomona.ca._

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.

Link to FAQs

2009	BMP 1.2 Water Loss Control
------	-------------------------------

\$561,089.00

421

20		BMP 1 Water	2 Loss Con	trol		View MOU
AWWA Wat	er Audit					
	•	ater Audit & Balan rg - Worksheets (<i>F</i>	_	WWA Software (udit). Enter the name o	● Yes ○ No f the file below:	
City of Por	mona WaterAu	dit(1) 2009.xls				
	lit Validity Sco /A spreadsheet					
	Agency Comp	oleted Training In	The AWWA Wa	nter Audit Method	Yes O No	
	Agency Comp	oleted Training In	The Componer	t Analysis Process C	Yes No	
	•	Component Analys	`	ry 4 years)?	Yes	
Component	Analysis Com	pleted/Updated Da	ate			
Water Loss	Performand	ce				
		orted Leaks & Brea		ent Cost Effective 🧿	Yes O _{No}	
Recording	g Keeping	Requirement	ts:			
	e Leak Report eaking Pipe Se	ed egment or Fitting		Location Running Time From R	eport to Repair	
1	ıme Estimate			of Repair	· ·	
				Extent Cost Effective	⊙ Yes ○ No	
Type of	Program Activi	ties Used to Detec	t Unreported L	eaks		
Field p	ersonnel traine	ed to identify any si	igns of leaks. L	eaks repaired in a timel	y manner.	
	nmary Infor the followin		nual summary	information (requir	ed for reporting y	rears 2-5 only)
Total Leaks Repaired	Economic Value Of Real Loss	Economic Value Of Apparent Loss	Miles Of System Surveyed For Leaks	Pressure Reduction Undertaken for loss reduction	Cost Of Interventions	Water Saved (AF/Year)

Comments:

370

The cost of interventions was calculated using a random sample of leak repairs and averaging the costs to estimate a per repair value. This number was multiplied by the number of repairs in that year. Since the City has a work order syetm that does not currently track flow loss per leak, the water loss value was pulled from the AWWA Water Audit worksheet.

\$668,886.00

The fields in red are required.	Primary contact:	You must enter the
Agency name: City of Pomona		reporting unit number
Reporting unit name	, ,	that we have on record for your
(District name) City of Pomona		agency. Click here to
Reporting unit number: 75		open a table to obtain this number.



BMP 1.3 Metering with Commodity

Link to FAQs

See the complete MOU: View MOU

See the coverage r	equirements for this BMP:
Implementation Does your agency have any unmetered service connections?	◯ Yes ⊙No
, , , ,	- 1
If YES, has your agency completed a meter retrofit plan?	○Yes ○No
Enter the number of previously unmetered accounts fitted with meters during reporting year:	
Are all new service connections being metered?	
Are all new service connections being billed volumetrically?	⊙ Yes
Has your agency completed and submitted electronically to the Council a written plan, policy or program to test, repair and replace meters?	○Yes
Please Fill Out The Following Matrix	
Account Type Accounts Read Single-Family 23,567 Multi-Family 2,394 2,394 2,394 2,396 Institutional 225 Other Other	Billing Frequency Per Year Bi-monthly Bi-monthly Bi-monthly Bi-monthly Bi-monthly Dother Other Other Other Other Other Other Other
Feasibility Study Has your agency conducted a feasibility study to assess the merits of a program incentives to switch mixed-use accounts to dedicated landscape meters? If YES, please fill in the following information: A. When was the Feasiblity Study conducted	to provide Yes • No
B. Email or provide a link to the feasibility study (or description of):	
	ere e.g. WaterWastePreventionOrdinan
Web address(s) URL: comma-separated list Enter the URL to your do	cumentation.

General Comments about BMP 1.3: The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011. When the vacancy is filled the duties of the conservation coordinator will be handled by that employee.

Reporting unit name (District name) (District	The fields in red are	required.	Primary contact:	You must enter the
Reporting unit name (District name) (District	Agency name	City of Pomona	First name: Meg	reporting unit number
Reporting unit number: Total Revenue Commodity Charges Secure Class Secure		1	Lastasma	record for your
BMP 1.4 Retail Conservation Pricing Link to FAQs View MOU If the line is reporting more rate structures than this form allows, add the structures to a spreadsheet and send the file to natalle@cuvec.org. Implementation (Water Rate Structure) Enter the Water Rate Structures that are assigned to the majority of your customers, by customer class Rate Structure Customer Class Total Revenue Commodity Charges (E.233,260.47 Total Revenue Customer Meter/Service (Fixed Charges) Increasing Block Increasing Blo			Micwade	
BMP 1.4 Retail Conservation Pricing Tyou are reporting more rate structures than this form allows, add the structures to a spreadsheet and send the file to natalie @cuwcc.org. Implementation (Water Rate Structure) Enter the Water Rate Structures that are assigned to the majority of your customers, by customer class Total Revenue Commodity Charges Increasing Block Increasin	Reporting uni	t number: 75	Email: meg_mcwade@ci.pd	
BMP 1.4 Retail Conservation Pricing Tyou are reporting more rate structures than this form allows, add the structures to a spreadsheet and send the file to natalie @cuwcc.org. Implementation (Water Rate Structure) Enter the Water Rate Structures that are assigned to the majority of your customers, by customer class Total Revenue Commodity Charges Increasing Block Increasin	AR			
Tyou are reporting more rate structures than this form allows, add the structures to a spreadsheet and send the file to natalie@cuwcc.org. Implementation (Water Rate Structure) Enter the Water Rate Structures that are assigned to the majority of your customers, by customer class Rate Structure Customer Class Total Revenue Commodity Charges Total Revenue Customer Meter/Service (Fixed Charges) Increasing Block Increasing Bl				Link to FAQs
Tyou are reporting more rate structures than this form allows, add the structures to a spreadsheet and send the file to natalie@cuwcc.org. Implementation (Water Rate Structure) Enter the Water Rate Structures that are assigned to the majority of your customers, by customer class Rate Structure Customer Class Total Revenue Commodity Charges Total Revenue Customer Meter/Service (Fixed Charges) Increasing Block Increasing Bl	BI	MP 1.4 Reta	il Conservation Pricin	Q View MOU
Implementation (Water Rate Structure) Enter the Water Rate Structures that are assigned to the majority of your customers, by customer class Rate Structure Customer Class Total Revenue Commodity Charges Increasing Block Inc				
Enter the Water Rate Structures that are assigned to the majority of your customers, by customer class Rate Structure Customer Class Total Revenue Commodity Charges Increasing Block Increasi			address than the form allows, and the structures to t	a sproductive tand cond
Enter the Water Rate Structures that are assigned to the majority of your customers, by customer class Rate Structure Customer Class Total Revenue Commodity Charges Customer Meter/Service (Fixed Charges)	2009			
Enter the Water Rate Structures that are assigned to the majority of your customers, by customer class Rate Structure Customer Class Total Revenue Commodity Charges Customer Meter/Service (Fixed Charges)		(M. 1. D. 1. C)	`	
Rate Structure Customer Class Total Revenue Commodity Charges Increasing Block Increasin	Implementation	(Water Rate Structi	ure)	
Total Revenue Commodity Charges Increasing Block Increas	Enter the Water	Rate Structures that	are assigned to the majority of your cu	stomers, by customer class
Total Revenue Commodity Charges Increasing Block Increas				
Total Revenue Commodity Charges Increasing Block Increas				Total Revenue Customer
Increasing Block Increa	Rate Structure	Customer Class	Total Revenue Commodity Charges	
Increasing Block St Increasing Block	Increasing Block		6.233,260.47	
Increasing Block Increasing Block Allocation Based Increasing Block St Increasing Bloc	Increasing Block			
Select the Retail Waste Water (Sewer) Rate Structure by Customer Class Agency Provide Sewer Service Agency Provide Sewer Service Agency Provide Sewer Service Agency Provide Sewer Class Agency Provide Sewer Service		1		
Allocation Based Increasing Block St Implementation Option (Conservation Pricing Option) OUse Annual Revenue As Reported OUse Canadian Water & Wastewater Association Rate Design Model If CWWA is select, enter the file name and email the spreadsheet to natalie@cuwcc.org Retail Waste Water (Sewer) Rate Structure by Customer Class Agency Provide Sewer Service OYes ONo Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Meter/Service (Fixed Charges) Uniform Seasonal 1.450.238.79 Total Revenue Cistomer Meter/Service (Fixed Charges) 1.450.238.79		<u> </u> 		122 242 40
mplementation Option (Conservation Pricing Option) OUse Annual Revenue As Reported Ouse Canadian Water & Wastewater Association Rate Design Model If CWWA is select, enter the file name and email the spreadsheet to natalie@cuwcc.org Retail Waste Water (Sewer) Rate Structure by Customer Class Agency Provide Sewer Service O Yes O No Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Meter/Service (Fixed Charges) Uniform Seasonal		<u> </u> 	989,409.85	
Model Guse Annual Revenue As Reported Ouse Canadian Water & Wastewater Association Rate Design Model If CWWA is select, enter the file name and email the spreadsheet to natalie@cuwcc.org Retail Waste Water (Sewer) Rate Structure by Customer Class Agency Provide Sewer Service Oyes ONo Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Total Revenue Commodity Charges Uniform Seasonal 1.450.238.79 Total Revenue Cistomer Meter/Service (Fixed Charges) 654.439.42		<u></u>		
OUse Annual Revenue As Reported OUse Canadian Water & Wastewater Association Rate Design Model If CWWA is select, enter the file name and email the spreadsheet to natalie@cuwcc.org Retail Waste Water (Sewer) Rate Structure by Customer Class Agency Provide Sewer Service Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Total Revenue Customer Meter/Service (Fixed Charges) Uniform Seasonal 1.450.238.79		-	n Pricing Ontion)	0.101.001.00
Use Canadian Water & Wastewater Association Rate Design Model If CWWA is select, enter the file name and email the spreadsheet to natalie@cuwcc.org Retail Waste Water (Sewer) Rate Structure by Customer Class Agency Provide Sewer Service Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Total Revenue Customer Meter/Service (Fixed Charges) Uniform Seasonal	mplementation	Option (conscivatio	Tricing Option)	
If CWWA is select, enter the file name and email the spreadsheet to natalie@cuwcc.org Retail Waste Water (Sewer) Rate Structure by Customer Class Agency Provide Sewer Service Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Uniform Seasonal 1.450.238.79 Total Revenue Customer Meter/Service (Fixed Charges) 654.439.42				
If CWWA is select, enter the file name and email the spreadsheet to natalie@cuwcc.org Retail Waste Water (Sewer) Rate Structure by Customer Class Agency Provide Sewer Service Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Uniform Seasonal Total Revenue Customer Meter/Service (Fixed Charges) 1.450.238.79		O Use Desid	Canadian Water & Wastewater Association Ra an Model	te
email the spreadsheet to natalie@cuwcc.org Retail Waste Water (Sewer) Rate Structure by Customer Class Agency Provide Sewer Service Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Total Revenue Customer Meter/Service (Fixed Charges) Uniform Seasonal				
Retail Waste Water (Sewer) Rate Structure by Customer Class Agency Provide Sewer Service Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Total Revenue Customer Meter/Service (Fixed Charges) Uniform Seasonal				
Agency Provide Sewer Service Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Meter/Service (Fixed Charges) Uniform Seasonal 1,450,238.79		email the spreads	sneet to natalle@cuwcc.org	
Agency Provide Sewer Service Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Meter/Service (Fixed Charges) Uniform Seasonal 1,450,238.79				
Agency Provide Sewer Service Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Meter/Service (Fixed Charges) Uniform Seasonal 1,450,238.79		,- ,		
Agency Provide Sewer Service Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Meter/Service (Fixed Charges) Uniform Seasonal 1,450,238.79		ter (Sewer) Rate St	ructure by	
Select the Retail Waste Water (Sewer) Rate Structure assigned to the majority of your customers within a specific customer class. Rate Structure Customer Class Total Revenue Commodity Charges Total Revenue Customer Meter/Service (Fixed Charges) Uniform Seasonal 1,450,238.79 654,439,42	Customer Class			
Rate Structure Customer Class Total Revenue Commodity Charges Total Revenue Customer Meter/Service (Fixed Charges) 1,450,238.79 1,450,238.79			• •	
Rate Structure Customer Class Total Revenue Commodity Charges Total Revenue Customer Meter/Service (Fixed Charges) Uniform Seasonal 1.450.238.79 654.439.42			r) Rate Structure assigned to the majorit	ty of your customers within a
Uniform Seasonal 1,450,238.79 Meter/Service (Fixed Charges) 654,439,42	specific custom	er ciass.		
Uniform Seasonal 1,450,238.79 Meter/Service (Fixed Charges) 654,439,42				
Uniform Seasonal 1.450.238.79 654.439.42	Rate Structure (Customer Class	Total Revenue Commodity Charges	Total Revenue Customer
		_		
Uniform Seasonal 827,094.34 67,536.26	Uniform Seasonal			
		1		
Uniform Seasonal 1,450,238.79 66,065.42		<u> </u> 	1,450,238.79	66,065.42
Select a Rate Struc Select a Rate Struc				
Select a Rate Struc				
	Select a Rate Struc			

Comments:

The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011. When the vacancy is filled the duties of the conservation coordinator will be handled by that employee.

he fields in red			Primary contact		Click here to open a table that	
	Agency name: Reporting unit i	City of Pomona	First name: Me		displays your agency name reporting unit name and	
. 44.	(District name)		Last name: Mc	Wade	reporting unit number. Please ensure that you enter the	
11 ' 1 I	Reporting unit	number: 75	Email: meg_n	ncwade@ci.pomona.		
\approx						
CUWCC	_					Link to FAQs
		DMD 2.4 Dul	olic Outreach - Reta	oil		
20	09	Reporting	one Outreach - Ret	ali		View MOU
		Are there one or n	Agency Performing Publ	rming public outreach	n	• Yes • No
		which can be cour	nted to help your agency comp			O les O No
		Enter the nam agency (comn	e(s) of the wholesale	Three Valleys Municip Metropolitan Water Di Vater Education/Wate		
		Report a minimum		ed contacts your age	ency had with the public during the year intact take place during e reporting year? Public Information Programs	
		4	Newsletter articles on conse	rvation		
		4	Flyers and/or brochures (total	al copies), bill stuffers	s, messages printed on bill, information p	ackets
		1	Landscape water conservation	on media campaigns		
		4	General water conservation	information		
		4	Website			
		Contact with the	ne Media nore wholesale agencies perfor nted to help your agency comp	rming media outreac	h ⊙Yes ○No	
			e(s) of the wholesale	The City advertise	ed and encouraged our customers to tate programs offered by our	
		OR Retail Ager	ncy (Contacts with the Me	dı	id at least one contact take place uring each quarter of the reporting ear?	
		Number of Media Contacts	Did at least one contact take each quarter of the reporting		Media Contact Types	
			Select a type of media contact	et		
			Select a type of media contact	ot		
			Select a type of media contact	ot		

Select a type of media contact
Select a type of media contact
Select a type of media contact

Is Your Agency Pe Updates?	Is Your Agency Performing Website Updates?	
Enter your agency's L	Enter your agency's URL (website address):	http://www.ci.pomona.ca.us/
Describe a minimum of four related updates to your age took place during the year:	a minimum of four water conservation pdates to your agency's website that se during the year:	Water Conservation and Water Supply Shortage Program. Level 1 Water Supply Alert. Water Saving Tips. Water Watcher Reporting Efforts. Landscape Water Schedule Outreach.
Did at least one Web: each quarter of the re	I Did at least one Website Update take place during each quarter of the reporting year?	OYes ONo
Public Outreach Annual Budget Enter budget for public outreach progrategories by entering many rows. Ple Category Amount	Annual Budget ilic outreach programs. You m ig many rows. Please indicate Amount	Public Outreach Annual Budget Enter budget for public outreach programs. You may enter total budget in a single line or brake the budget into discrete categories by entering many rows. Please indicate if personnel costs are included in the entry. Category Amount Category Amount Comments
Staff Outreach 😝	\$87,748	→
Public Relations#	\$13,293	
Membership	\$1,500	
Supplies	\$252	

Comments:

fields in red are required.		Primary contact:		0.11	
	City of Pomona	First name: Meg		Click here to open a table t displays your agency name	
Reporting unit (District name)	name City of Pomona	Last name: McWade		reporting unit name and reporting unit number. Plea	ase
	t number: 75	Email: meg_mcwade@ci.pom	ona.ca.+	ensure that you enter the correct information.	
	[15				
					Links
					Link to View MOU
009	BMP 2.1 Public Outread	ch Cont a			View 1100
	Public Outreach Expenses				
	Enter expenses for public outreach programmer to your budget (Section 2.1.7, above include them here as well.				
	Expense Category	Expense Amount	Perso	onnel Costs Included?	
	Staff outreach and water watcher	\$87,748	■ ✓ II	f yes, check the check box.	
	Water Awareness Giveaway	\$1,781			
	In-school Water Awareness - 10 ser	\$9,660			
	WEWAC Membership Dues	\$1,500			
	Additional Public Information Please report additional public information your agency views their importance important/ effective listed first (when Were there additional Public Outreach Public Outreach Additional Info	mation contacts. List these addition / effectiveness with respect to corre 1 = most important). Ch efforts?			⊙Yes ONo
	Public Information Programs			Importance	
	Social Marketing Programs				
	Branding				
	Does your agency have a water con "brand," "theme" or mascot?	Servation ○ Yes ○ No			
	Describe the brand, theme or masco			Get Serious" about sa	ving

○ Yes ⊙ No

Market Research

Have you sponsored or participated in market research to refine your message?

I					
Market Research Topic	:				
Brand Message		It's time to get serious about saving water			
Brand Mission Statement					
Community Committees Do you have a community conservation Committee? O Yes ⊙ No					
Enter the names of the community committees: The City participates in the Water Education Water Awareness Committee.			ition Water		
Training					
Training Type	# of Trainings	# of Attendees	Description of Other		
Landscape Irrigation			Coordinated by TVMWD		
4					
Public Outreach Soci	ial Marketing Expe		1		
Annual Report		Encourage	water conservation through annual t	prochure	
Danta anima Danamana	Double and				
Partnering Program Na	ame	Type of Pro	ogram		
		CLCA?	<u> </u>		
☐ Green Building Programs?					
	☐ Master Garde	eners?			
☐ Cooperative Extension?					
Local Colleges? Cal Poly has a Green Team that PW has coordinated with on several resource efficiency topics					
☑ Other PUSD - City's PEP program with classes on water conservation					
Retail and wholesale outlet; name(s) and type(s) of programs:					
Partnering Program	ıs - Newsletters				
	ewsletters per year				

	ries TVMWD assists with landscape classes through the MWD programs	Conservation Gardens Describe water conservation gardens at your agency or other as offers tours. Well 37 - which is adjacent to an elementary school has a water conservation garden as well as offers tours.		The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011. When the vacancy is filled the duties of the conservation coordinator will be handled by that employee.
Number of customers per year	Partnering with Other Utilities Describe other utilities your agency partners with, including electrical utilities	Conservation Gardens Describe water conservation gardens at your agency or other as off high traffic areas or new	Landscape contests or awards Describe water wise landscape contest or awards program conducted by your agency Comments:	The City has an Environmental Programs Coordinator that is currently v. duties of the conservation coordinator will be handled by that employee.

	The fields in re	d are required.	Primary contact:
ļ		Agency name: City of Pomona	First name: Meg
	. 64.	Reporting unit name (District name) City of Pomona	Last name: McWade
	7.0	Reporting unit number: 75	Email: meg_mcwade@ci.pomona.ca.
	CUWCC		

Click here to open a table that displays your agency name reporting unit name and reporting unit number. Please ensure that you enter the correct information.

2009

BMP 2.2 School Education Programs, Retail Agencies **School Programs**

View MOU

Link to FAQs

To a subalanda a consulius describir a colonia successiva	ara ushish sara ba
Is a wholesale agency implementing school progra counted to help your agency comply with this BMP	ms which can be ?
Enter Wholesaler Names, separated by commas:	Three Valleys Municipal Water District, MWD
☑ Materials meet state education framework requ	irements?
Description of Materials	Project WET Teacher workshops offered.
☑ Materials distributed to K-6 Students?	
Description of materials distributed to K-6 Students	Pomona Unified School District
Number of students reached ✓ Materials distributed to 7-12 Students?	
Description of materials distributed to 7-12 Students	Pamphlets at various events
Number of Distribution	
Annual budget for school education program	\$12,500.00
Description of all other water supplier education programs	
School Program Activities	
Classroom presentations: Number of presentations 2	Number of attendees
Large group assemblies:	
Number of presentations 10	Number of attendees 5,028
Children's water festivals or other events:	
Number of presentations 1	Number of attendees
Cooperative efforts with existing science/wa or judging) and follow-up:	ater education programs (various workshops, science fair awards
Number of presentations	Number of attendees
Other methods of disseminating information	(i.e. themed age-appropriate classroom loaner kits):

Description	Public Works Week. Water Awareness/Education.	
Number distributed]
Staffing children's	Staffing children's booths at events & festivals:	
Number of booths	several Number of attendees	ses no head count conducted
Water conservation	Water conservation contests such as poster and photo:	
Description	Pomona Unified Water Conservation Poster Contest.	jt.
_ Number distributed]
Offer monetary av	Offer monetary awards/funding or scholarships to students:	
Number Offered	Total Funding	- Bu
Teacher training workshops:	vorkshops:	
Number of presentations	tions Number of attendees	Sec
Fund and/or staff etc.:	Fund and/or staff student field trips to treatment facilities, recycling facilities, water conservation gardens, etc.:	s, water conservation gardens,
Number of tours or field trips	field Number of participants	nts
College internship	College internships in water conservation offered:	
Number of internships	ps 1 Total funding	ing [11,210
Career fairs/workshops:	shops:	
Number of presentations	tions Number of attendees	sec
Additional progran	Additional program(s) supported by agency but not mentioned above:	
Description		
1		
Number of events (if applicable)	f Number of participants	nts
Total reporting pe (include all agenc	Total reporting period budget expenditures for school education programs (include all agency costs):	23,710

The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011. When the vacancy is filled the duties of the conservation coordinator will be handled by that employee.

Comments

The fields in rec	·	Primary contact:
	Agency name: City of Pomona	First name: Meg
TI I	Reporting unit name (District name) City of Pomona	Last name: McWade
	Reporting unit number: 75	Email: meg_mcwade@ci.pomona.ca.
CUWCC		•

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.

2009

Link to FAQs

View MOU

BMP 4 CII

Traditional ⊙ Flex Track ○ (Section A - L) (All Sections)

For Traditional Track please answer the fields within the traditional boxes. For Flex Track option, please answer the fileds within the flex track boxes.

You must enter all measured water savings manually in the summary cells on the right. For each measure entered, upload a spreadsheet with sufficient information to show the way that water savings was measured and that the measure was adequately tracked (i.e., all relevant data was collected) - in some cases there are specific data points also requested in the flex track data entry form which are necessary to show that the measure was implemented as described.

CII Type of measure implemented

	Traditional	A) High - Efficie	ency Toilets.		Measured water savings (AF/Year)
	mal	Number	1,056		
		Type of program	Incentive		
		Other type of program	Encourage participation in MWD/TVMV Rebate Program - Toilet and HET Tank		
Flex Track		Do you accept the Co default savings numb for this measure? If not, Please provide	oer	Council's Ar Savings 0.0 AF per devi	41748
K			er Savings(AF/Year)		
		Measure life (years)			
		Lifetime water savir			
			r own water-savings measure, send yo and Email to Natalie@cuwcc.org	our supporting sp	readsheet
		2.tter the me nume	and amended indicate carrectory		

B) High - Efficiency Urinals (0.5 gpf) Measured Number Traditional water savings (AF/Year) Type of program Incentive Other type of program Do you accept the Council's Council's Annual Water default savings number for Savings 0.069086 ⊙Yes ○No this measure? AF per device If not, Please provide the following Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org C) Ultra Low Volume Urinals (0.125 gpf) Measured water savings Number (AF/Year) Type of program Select an Option Other type of program Do you accept the Council's Council's Annual Water O Yes O No default savings number Savings 0.080603 for this measure? AF per device If not, Please provide the following Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org D) Zero Consumption Urinals (0.0 gpf) Measured 9 Number water savings (AF/Year) Select an Option Type of program Other type of Encourage participation in MWD/TVMWD's program Regionwide Rebate Program Do you accept the Council's default

savings number for this measure?

•Yes • No

Flex Track	Measure life (year Lifetime water sav If you are using yo	ater Savings(AF/Year) s)	neasure, send y	Savings 0 AF per de	evice
Traditional	Type of program C	cec Incentive Encourage participation Regionwide Rebate Pro			Measured water savings (AF/Year)
Flex Track	Measure life (year Lifetime water sav If you are using yo	ide the following: fater Savings(AF/Year)	measure, send y	Council's An. Savings 0.11 AF per device	.6618 ce
Trad	Number	ver Conductivity C	ontrollers.		Measured water savings
Traditional	Other type of program	Select an Option			(AF/Year)
Flex Tra	Do you accept the default savings num this measure? If not, Please provide Total Measured W	nber for OYesON		Council's Ann avings .03 per device	0

If you are using your own water-savings measure, send your supporting spreadsheet

Measure life (years)

Lifetime water savings (years)

Enter the file name and Email to Natalie@cuwcc.org

T 1 er r ller Number ea re **Traditional** a er a Select an Option Type of program F ear Other type of program Do you accept the Council's Council's nnual ater OYesONo default savings number for avings this measure? Flex Track per device If not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org H) Connectionless Food Steamers. Measured **Traditional** Number water savings (AF/Year) Type of program Other type of program Council's nnual ater Do you accept the Council's default savings number for avings Flex Track OYesONo. this measure? per teamer Compartment mIf not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org I) Medical Equipment Steam Sterilizers Measured Number water savings Track (AF/Year) Type of program Other type of program

Flex Track	•	\bigcirc Ves \bigcirc No	Council's Anr Savings 1.53 AF per device	8
	Measure life (yea	rs)		
	Lifetime water sa	vings (years)		
		our own water-savings measure,		oreadsheet
	Enter the file nam	e and Email to Natalie@cuwcc.c	org	
	J) Water - Effi	cient Ice Machines.		
]	Number			Measured
radi	Type of program	Select an Option		water saving (AF/Year)
Traditional	Other type of program			(11/1011)
Flex Track	default savings number for this measure? OYesONo Savings 0.		Council's Ann Savings 0.08 AF per device	34507
*	Total Measured V	Vater Savings(AF/Year)		
	Measure life (yea	rs)		
	Lifetime water sa	vings (years)		
		our own water-savings measure,		preadsheet
	Enter the file nam	e and Email to Natalie@cuwcc.c	org	
	K) Pressurized	l Water Brooms.		
	Number	1		Measured water saving
Traditional	Type of program	Select an Option		(AF/Year)
itio:	Other terms of			
nal	Other type of program	Encourage participation in MW Regionwide Rebate Program	D/TVMWD'S	
☐ Flex Track	Do you accept the Council's default savings number for measure?	OVes ○No	Council's And Savings 0.15	34

Fle	If not, Please provide the following:
Flex Track	Total Measured Water Savings(AF/Year)
rack	Measure life (years)
	Lifetime water savings (years)
	If you are using your own water-savings measure, send your supporting spreadsheet
	Enter the file name and Email to Natalie@cuwcc.org
	L) Dry Vacuum Pumps.
Tr	Number Measured water savings
Traditional	Type of program Select an Option (AF/Year)
tion	Other type of
al	program
<u> </u>	Do you accept the Council's Council's Annual Water
lex	default savings number for this measure? OYesONo Savings 0.064
Flex Track	If not, Please provide the following: AF per device
ck	Total Measured Water Savings(AF/Year)
	Measure life (years)
	Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet
	Enter the file name and Email to Natalie@cuwcc.org
	Traditional Reporting Stop Here, Do not continue
	Flex Track Reporing Please Continue
	M) Industrial Process Water Use Reduction.
	Number Measured water savings
	Type of program Select an Option (AF/Year)
	Other type of
	program
	Type of Process
	Water Reduced
	If re-using water,
	what was the secondary use of the water?
	(such as pre-rince
	cycle or landscaping)

Total easured a	ter avings Year	
Measure life (years		
Lifetime water savi	ngs (years)	
f you are using your	o n ater savings measure send your supp	orting spreadsheet
nter the le name a	and mail to Natalie cu cc org	
N) Commercial	Laundry Retrofits.	
Number of		Measured
customers		water savings (AF/Year)
	hotels	
Type of customer	☐ campuses ☐ prisons	
customer	□ laundromats	
Lease / own		
machines	OLease OOwn Machines O Both	
Type of program	Select an Option	
Other type of program		
Total Measured Wa	ter Savings(AF/Year)	
Measure life (years		
Lifetime water savi		
	r o n ater savings measure send your suppand mail to Natalie cu cc org	oorting spreadsheet
O) Industrial Lau Total Number of	indry Retrofits.	Measured water savings (AF/Year)
customers Total Volume of		
laundry		
processed	Select an Option	
annually		
Type of program	Select an Option	

Other type of program				
Total Measured Water	r Savings(AF/Year)			
Measure life (years)				
Lifetime water savings	s (years)			
f you are using your o Enter the file name an	_	-	our supporting	spreadsheet
P) Filter Upgrades	(for pools, spa	s, and fountai	ns).	
Number of pools				ea re
upgraded Number of spas				a er a F ear
upgraded				F ear
Number of				
fountains upgraded				
Type of program	Select an Option			
Other type of program				
Total Measured Water	r Savings(AF/Year)			
Measure life (years)				
Lifetime water savings	s (years)			
f you are using your on Enter the file name ar	_	-	our supporting	g spreadsheet
Q) Car Wash Recl	amation System	ıs		
				ea re
				a er a
				F ear

Measured water savings (AF/Year)
g spreadsheet Measured water savings
Measured water savings
Measured water savings
Measured water savings
Measured water savings
water savings
water savings
g spreadsheet
e
C
Measured
water savings
(AF/Year)

M	Ianufacturing	
M	1embership	
M	Iulti-use	
О	ffice	
R	eligious	
R	estaurant	
	etail/ /holesale	
So	chool	
	ther (with escription)	
	rescription of ther	
Total Measured Wa	ater Savings(AF/Year)	
Measure life (years)	
Lifetime water savi	ings (years)	
	nro n ater savings measure send your suppor and mail to Natalie cu cc org	ting spreadsheet
	ace (CIP) Technology ttle sterilization in a beverage processing	plant)
		Measured water savings (AF/Year)
Number of customers		
Type of program	Select an Option	
Other type of program		
Total Measured Wa	ater Savings(AF/Year)	
Vieasille the Evears)	

f vou are using vou	ngs (years)	L			
		_	easure send yo	our supporting	g spreadsheet
nter the le name	and mailt	o Natalie	cu cc org		
U) Waterless W	Vok				
Number					Measured water savings
Type of program	Select an O	ption			(AF/Year)
Total Measured Wa	nter Savings	(AF/Year)			
Measure life (years	_	[
Lifetime water savi		[
f you are using you		_	=	our supporting	g spreadsheet
nter the le name	and mail t	o Natalie	cu cc org		
Water, exclud	e permea	oie paving	g. <i>)</i>		water savings (AF/Year)
Select type N	umber	Descrip	tion		
☐Cooling ☐					
Condensate		_			
Condensate		<u> </u>			
Condensate Foundation Drain					
Condensate Foundation					
Condensate Foundation Drain Water Gray					
Condensate Foundation Drain Water Gray Water Storm					

Total Measured Water Savings(AF/Year)	
Measure life (years)	
Lifetime water savings (years)	
f you are using your o n ater savings measure send your nter the le name and mail to Natalie cu cc org	supporting spreadsheet
W) Sub - metering	Measured water savings (AF/Year)
Select type Number Description	
Condominiums	
☐Apartments ☐	
☐Mobile Homes	
savings numbers for this measure? Appartment Mobile H	Annual Water Savings ents & Condos=0.024419 AF/YR ome = 0.056774 AF/Yr
If not, Please provide the following:	
Total Measured Water Savings(AF/Year)	
Measure life (years)	
Lifetime water savings (years)	
f you are using your on a ter savings measure send your nter the le name and mail to Natalie cu cc org	supporting spreadsheet
X) High Efficiency Showerheads	Measured water savings
Number	(AF/Year)
Type of program Select an Option	
Other type of program	

Total Measured W	Vater Savings(AF/Y	Year)		
Measure life (year	rs)			
Lifetime water sa	vings (years)			
		ngs measure send yo	ur supporting	g spreadsheet
Enter the file name	e and Email to Nat	alie@cuwcc.org		
Y) Faucet	Flow Restrictor	r's		Measured water savings (AF/Year)
Number				
Type of program	Select an Option			•
Other type of program				
Total Measured W Measure life (year	Vater Savings(AF/Y	Year)		
Lifetime water sa				
f you are using yo Enter the file name		ngs measure send yo alie@cuwcc.org	ur supporting	g spreadsheet
Z) Water l	Efficient Dishwa	ashers		
Select typ	ee	Number		Measured water savings
	□Rack			(AF/Year)
	☐ Conveyor			
	□Other			
	Description of Other			
Type of program	Select an Option			

Other type of program		
Total Measured V Measure life (yea Lifetime water sa		
	our o n ater savings measure send your supporting space and Email to Natalie@cuwcc.org	preadsheet
AA) Hot V	Vater on Demand	Measured water savings
Number		(AF/Year)
Type of program	Select an Option	
Other type of program		
Measure life (yea		
Lifetime water sa	vings (years)	
	our o n ater savings measure send your supporting sp e and Email to Natalie@cuwcc.org	preadsheet
BB) Pre-rii or less	nse Spray Valves of 1.3 gpm (gallons per minut	te)
		Measured
Name hou		water savings (AF/Year)
Number Type of program	Select an Option	(AIP/ICAI)
Type of program	Select an Option	
Other type of program		

Total Measured	Water Savings(AF/Year)	
Measure life (ye	ars)	
Lifetime water s	avings (years)	
	rour o n ater savings measure send your supporting ne and mail to Natalie cu cc org	spreadsheet
CC) C	Central Flush Systems	
Number		Measured water savings (AF/Year)
Type of program	Select an Option	
Other type of program		
Measure life (ye Lifetime water s		g spreadsheet
	me and mail to Natalie cu cc org	
Other Me	easures chosen by the Agency	
Description of program		Measured water savings (AF/Year)
Sample (if applicable)		
Total Measured Measure life (ye	Water Savings(AF/Year)	
Lifetime water s		
-	your on ater savings measure send your supporting me and mail to Natalie cu cc org	g spreadsheet

The fields in red		Primary contact:
	Agency name: City of Pomona	First name: Meg
a di dia a	Reporting unit name	Last name: McWade
	Reporting unit number: 75	Email: meg_mcwade@ci.pomona.ca.

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.

2009

CUWCC

Link to FAQs

View MOU

BMP 4 CII

Traditional O le Trac O ection ll ections

For Traditional Track please answer the fields within the traditional boxes. For Flex Track option, please answer the fileds within the flex track boxes.

You must enter all measured water savings manually in the summary cells on the right. For each measure entered, upload a spreadsheet with sufficient information to show the way that water savings was measured and that the measure was adequately tracked (i.e., all relevant data was collected) - in some cases there are specific data points also requested in the flex track data entry form which are necessary to show that the measure was implemented as described.

CII Type of measure implemented

	Tra	A) High - Efficiency Toilets.			Measured water savings (AF/Year)
	<u>a</u>	Number 1,056			
		Type of program 1			
			nrticipation in MWD/TVMV am - Toilet and HET Tank 1		
Flex Track		for this measure? If not, lease provide the following Total Measured Water Savings(AF		Council's n avings 0 AF per devi	
		Measure life (years)			
		Lifetime water savings (years)			
		f you are using your o n ater s	•	ur supporting spi	readsheet
		Enter the file name and Email to N	latalie@cuwcc.org		

B) High - Efficiency Urinals (0.5 gpf) Measured Number Traditional water savings (AF/Year) Type of program Other type of program Do you accept the Council's Council's Annual Water default savings number for Savings 0.069086 OYes ONo this measure? AF per device If not, Please provide the following Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org C) Ultra Low Volume Urinals (0.125 gpf) Measured water savings **Traditional** Number (AF/Year) Type of program Secect an Option Other type of program Do you accept the Council's Flex Track Council's Annual Water OYesONo default savings number Savings 0.080603 for this measure? AF per device If not, Please provide the following Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org D) Zero Consumption Urinals (0.0 gpf) Measured 9 Number water savings (AF/Year) Select an Option Type of program Other type of Encourage participation in MWD/TVMWD's program Regionwide Rebate Program Do you accept the Council's default

savings number for this measure?

OYes O No

Flex Track	If not, Please provide the Total Measured Water Sa Measure life (years) Lifetime water savings (y If you are using your own Enter the file name and En	ears) water-savings m		Savi	ings 0.09 per devi	ce
) erc al	сес	le Load	l e	a e	er
Traditional		rage participation		'MWD's		Measured water savings (AF/Year)
Flex Track	Do you accept the Counsi default savings number for this measure? If not, Please provide the Total Measured Water Sa Measure life (years) Lifetime water savings (years) If you are using your own Enter the file name and E	following: vings(AF/Year) ears) water-savings n	neasure, send	Savings AF per	device	
	F) Cooling Tower Co	onductivity Co	ontrollers.			
Traditional	Number Type of program Other type of program	Option				Measured water savings (AF/Year)
Flex Track	Do you accept the Counci default savings number fo this measure? If not, Please provide the Total Measured Water Sa Measure life (years)	r OYesONo following:)	Council avings per o		al ater

If you are using your own water-savings measure, send your supporting spreadsheet

Lifetime water savings (years)

Enter the file name and Email to Natalie@cuwcc.org

T 1 er r ller Number ea re **Traditional** a er a Select an Option Type of program F ear Other type of program Do you accept the Council's Council's nnual ater OYesONo default savings number for avings this measure? Flex Track per device If not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org H) Connectionless Food Steamers. Measured **Traditional** Number water savings (AF/Year) Type of program Other type of program Council's nnual ater Do you accept the Council's default savings number for avings Flex Track OYesONo. this measure? per teamer Compartment mIf not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org I) Medical Equipment Steam Sterilizers Measured Number water savings Track (AF/Year) Type of program Other type of program

Flex Track	Do you accept the Council's default savings number fo measure?	OVes ○No	Council's Ann Savings 0.153 AF per device	34
ional	Other type of program	Encourage participation in MWD/Regionwide Rebate Program	/TVMWD's	
Traditional	Type of program	Select an Option		(AF/Year)
Tr	Number	1		water savin
	K) Pressurized	Water Brooms.		Measured
		e and Email to Natalie@cuwcc.org		
		our own water-savings measure, se	nd your supporting sp	readsheet
	Measure life (yea Lifetime water sa	·		
*		Vater Savings(AF/Year)		
Flex Track	Do you accept the default savings nu this measure? If not, Please prov	mber for OYesONo ide the following:	Council's Anno Savings 0.083 AF per device	34507
ıal	program	G		
Traditional	Other type of			(AF/Year)
rad	Type of program	Select an Option		water savin
ı	Number	Cient Ice Machines.		Measured
	J) Water - Effi	cient Ice Machines.		
	Enter the file nam	e and Email to Natalie@cuwcc.org		
		our own water-savings measure, se		oreadsheet
	Lifetime water sa			
×	Measure life (yea	• • • • • • • • • • • • • • • • • • • •		
frac	_	Vater Savings(AF/Year)		
Flex Track	measure? If not, Please prov	vide the following:	Savings 1.538 AF per device	3
	Council's default savings number fo	or this OYesONo	Council's Ann	ual Water

Fle	If not, Please provide the following:				
Flex Track	Total Measured Water Savings(AF/Year)				
racl	Measure life (years)				
	Lifetime water savings (years)				
	If you are using your own water-savings measure, send your supporting spreadsheet				
	Enter the file name and Email to Natalie@cuwcc.org				
	L) Dry Vacuum Pumps.				
1	Number Measured water savings				
Traditional	Type of program Select an Option (AF/Year)				
tion	Other type of				
2	program				
坩	Do you accept the Council's Council's Annual Water				
lex	default savings number for OverONe Savings 0.064				
Flex Track	this measure? If not, Please provide the following: AF per device				
ıck	Total Measured Water Savings(AF/Year)				
	Measure life (years)				
	Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet				
	Enter the file name and Email to Natalie@cuwcc.org				
	Enter the fine find that to indune weareners				
	Traditional Reporting Stop Here, Do not continue				
	Flex Track Reporing Please Continue				
	M) Industrial Process Water Use Reduction. Measured				
	Number water savings				
	Type of program Select an Option (AF/Year)				
	Other type of				
	program				
	Type of Process				
	Water Reduced				
	If re-using water,				
	what was the secondary				
	use of the water? (such as pre-rince				
	cycle or landscaping)				

Total easured a	Total easured ater avings Year				
Measure life (years)					
Lifetime water savings (years)					
f you are using your	o n ater savings measure send your supp	orting spreadsheet			
nter the le name a	and mail to Natalie cu cc org				
N) Commercial	Laundry Retrofits.				
Number of		Measured			
customers		water savings (AF/Year)			
	hotels				
Type of customer	☐ campuses ☐ prisons				
customer	☐ laundromats				
Lease / own					
machines	OLease OOwn Machines O Both				
Type of program	Select an Option				
Other type of program	**				
Total Measured Wa	ter Savings(AF/Year)				
	Measure life (years)				
Lifetime water savi					
	r o n ater savings measure send your suppand mail to Natalie cu cc org	oorting spreadsheet			
O) Industrial Lau Total Number of	indry Retrofits.	Measured water savings (AF/Year)			
customers Total Volume of					
laundry					
processed	Select an Option				
annually					
Type of program	Select an Option				

Other type of program				
Total Measured Water	r Savings(AF/Year)			
Measure life (years)				
Lifetime water savings	s (years)			
f you are using your o Enter the file name an	_	-	our supporting	spreadsheet
P) Filter Upgrades	(for pools, spa	s, and fountai	ns).	
Number of pools				ea re
upgraded Number of spas				a er a
upgraded				F ear
Number of				
fountains upgraded				
Type of program	Select an Option			
Other type of program				
Total Measured Water	r Savings(AF/Year)			
Measure life (years)				
Lifetime water savings	s (years)			
f you are using your on Enter the file name ar	_	-	our supporting	g spreadsheet
Q) Car Wash Recl	amation System	ns		
				ea re
				a er a
				F ear

T-4-1 N		Conveyor	In-	oay
Total Number of prograticipants (account				
Total Number of vehi				
washed annually				
Do you accept the Council's default savings number for t	his OYesC	ONo	1	nnual Water
measure? If not, Please provide	a tha fallowing:		1	00004607 (or 15 ga
II not, Flease provide	s the following.		per vehicle	
Total Measured Wa	ter Savings(AF/Ye	ear)		
Measure life (years)	ı			
Lifetime water savin	ngs (years)			
f you are using you Enter the file name		gs measure send yo lie@cuwcc.org	our supporting	g spreadsheet
Brief description of program Total Measured Wa	ter Savings(AF/Ve	ear)		water savings (AF/Year)
Measure life (years)				
Lifetime water savin	ngs (years)			
f you are using you Enter the file name		gs measure send yo lie@cuwcc.org	our supporting	g spreadsheet
device/repla Number of water aud	cement water	O ,	not include	Measured water savings (AF/Year)
	ood			
		=		
Не	ealth	=		
Но	otels			

M	lanufacturing	
M	[embership	
M	[ulti-use	
Oi	ffice	
Re	eligious	
Re	estaurant	
	etail/ /holesale	
Sc	chool	
	ther (with escription)	
	escription of ther	
Total Measured Wa	ater Savings(AF/Year)	
Measure life (years))	
Lifetime water savin	ngs (years)	
	nro n ater savings measure send your support and mail to Natalie cu cc org	ing spreadsheet
	ace (CIP) Technology ttle sterilization in a beverage processing	plant)
		Measured water savings (AF/Year)
Number of customers		
Type of program	Select an Option	
Other type of program		
Total Measured Wa Measure life (years)	ater Savings(AF/Year)	
Vieasilre lite i vears		

f voll are using you	ngs (years)	l			
		_	neasure send yo	ur supporting	gspreadsheet
nter the le name	and mail t	o Natalie	cu cc org		
U) Waterless W	Vok				
Number					Measured water savings
Type of program	Select an O	ption			(AF/Year)
Total Measured Wa	nter Savings	(AF/Year)			
Measure life (years	_				
Lifetime water savi	ngs (years)	ĺ			
f you are using you		_	-	our supporting	g spreadsheet
nter the le name	and mailt	o Natalie	cu cc org		
Water, exclud	e permea	ble pavin	g.)		water savings (AF/Year)
Select type N	umber	Descrip	tion		
Condensate					
Condensate					
Condensate Foundation Drain					
Condensate Foundation					
Condensate Foundation Drain Water Gray					
Condensate Foundation Drain Water Gray Water Storm					

Total Measured W	ater Savings(AF/Year)		
Measure life (year	s)		
Lifetime water sav	rings (years)		
	uro n ater savings me e and mail to Natalie co	easure send your supporting u cc org	g spreadsheet
W) Sub - m	netering		Measured water savings (AF/Year)
Select type Nu	umber Description	n	
Condominiums			
☐Apartments ☐			
☐Mobile Homes			
Do you accept the Council's default savings numbers for measure?		Council's Annual Wa Appartments & Cond Mobile Home = 0.05	los=0.024419 AF/YR
If not, Please provide			
	ater Savings(AF/Year)		
Measure life (year			
Lifetime water sav		1	1.1
	uro n ater savings me e and mail to Natalie cu	easure send your supporting u cc org	spreadsheet
X) High Effic	eiency Showerheads		Measured water savings
Number			(AF/Year)
Type of program [Select an Option		
Other type of program			

Total Measured W	Vater Savings(AF/Y	Year)		
Measure life (year	rs)			
Lifetime water sa				
		ngs measure send yo	ur supporting	g spreadsheet
Enter the file name	e and Email to Nat	alie@cuwcc.org		
Y) Faucet	Flow Restrictor	r's		Measured water savings (AF/Year)
Number				
Type of program	Select an Option			
Other type of program				
Total Measured W Measure life (year	Vater Savings(AF/Y	Year)		
Lifetime water sa				
f you are using yo Enter the file name		ngs measure send yo alie@cuwcc.org	ur supporting	g spreadsheet
Z) Water l	Efficient Dishwa	ashers		
Select typ	ee	Number		Measured water savings
	□Rack			(AF/Year)
	☐ Conveyor			
	□Other			
	Description of Other			
Type of program	Select an Option			

Other type of program		
Total Measured V Measure life (yea Lifetime water sa		
	our o n ater savings measure send your supporting space and Email to Natalie@cuwcc.org	preadsheet
AA) Hot V	Vater on Demand	Measured water savings
Number		(AF/Year)
Type of program	Select an Option	
Other type of program		
Measure life (yea		
Lifetime water sa	vings (years)	
	our o n ater savings measure send your supporting sp e and Email to Natalie@cuwcc.org	preadsheet
BB) Pre-rii or less	nse Spray Valves of 1.3 gpm (gallons per minut	te)
		Measured
Name hou		water savings (AF/Year)
Number Type of program	Select an Option	(AF/Tear)
Type of program	Select an Option	
Other type of program		

Total Measured	Water Savings(AF/Year)	
Measure life (ye	ars)	
Lifetime water sa	avings (years)	
	rour o n ater savings measure send your supporting ne and mail to Natalie cu cc org	spreadsheet
CC) C	Central Flush Systems	
Number		Measured water savings (AF/Year)
Type of program	Select an Option	
Other type of program		
Measure life (ye.		spreadsheet
	me and mail to Natalie cu cc org	
Other Me	easures chosen by the Agency	
Description of program		Measured water savings (AF/Year)
Sample (if applicable)		
Total Measured Measure life (ye	Water Savings(AF/Year)	
Lifetime water sa		
-	your on ater savings measure send your supporting me and mail to Natalie cu cc org	g spreadsheet



The fields in red are red	quired.
	City of Pomona
Reporting unit name (District name)	
Penorting unit	number: 75

Primary	contact:
First nar	me: Meg
Last nar	me: McWade
Email:	med mcwade@ci nomona ca

O Flex Track

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.

2009

BMP 5 Landscape

Link to	FAQs
View	MOU

ditional	rac	please answer the fields within the traditional	0	es.

For raditional rac please answer the fields within the traditional o es. For Fle rac option, please answer the fileds within the fle trac o es.

al

ou must enter all measured water savings manually. For each measure entered, upload a spreadsheet with sufficient information to show the way that water savings were measured and that the measure was ade uately trac ed i.e., all relevant data was collected - in some cases there are specific data point salso re uested in form which are necessary to show that the measure was implemented as descri ed.

Accounts with Dedicated Irrigation Meters

Tra

	Tra	Number of dedicated irrigation meter accounts	524.00	
		Number of dedicated irrigation meter accounts with water budgets	524.00	
	al	Aggregate water use for dedicated non-recreational landscape accounts with budgets		
		Aggregate acreage assigned water budgets for dedicated non-recreational landscape accounts with budgets		
Fle		Preserved water use records and budgets for customers with dedicated landscape irrigation accounts for at least four years	O Yes ONo	
Flex Track		Water Savings from Accounts with dedicated irrigation meters with water budgets (Acre Feet)		
*		If there is Water Savings in this measure, upload the Metho	odology Spreadsheet (backu	ıp data)
		(Enter the file name and Email file to Natalie@cuwcc.org)		
	T	echnical Assistance		
	Tra	Number of Accounts 20% over-budget		Measured water savings
F	Fraditional	Number of accounts 20% over-budget offered technical assistance		(AF/Year)
Flex Trac	nal	Number of accounts 20% over-budget accepting technical assistance		
		If there is Water Savings in this measure, upload the Metho	odology Spreadsheet (backu	p data)
36		(Enter the file name and Email file to Natalie@cuwcc.org)		

Irrigation Water Use Surveys for Mixed-use and Un-metered Accounts

	Traditional	Number of mixed use and un-metered accounts Number of irrigation water use surveys offered (cumulative, all years)	1,872.00	Measured water savings (AF/Year)
	tior	Number of irrigation water use surveys accepted (cumulative)	8.00	
	າສໄ	Can your Agency estimate the amount of landscape acreage for mixed use and Un-metered accounts	OYes ⊙ No	
		If Yes, Aggregate acreage for mixed use and Un-metered accounts		
Flex		Esrimated water demand from acreage for mixed use and Un-metered accounts		
l _		Annual water savings by customers receiving irrigation water savings surveys and implementing recomendations		
Track		If there is Water Savings in this measure, upload the Methodology Sprea (Enter the file name and Email file to Natalie@cuwcc.org)	adsheet (backup data)	

Financial Incentives

	Tra	Have you implemented an retrofit incentive program?	d maintained an irrigation equ	ipment	Measured Water
	_	Number of incentives	Dollar value of incentives	Incentive Types	Savings (AF/YR)
	al	25.00		Rotating Nozzles	
	_	24.00		Synthetic Turf	5,483.00
Flex Track		3.00		Smart Controller	
Tra					
ıck					
				thodology Spreadsheet (backup d	ata)
		(Enter the file name and E	mail file to Natalie@cuwcc.org)	

Traditional Reporting Stop Here, Do not continue Flex Track Reporting Please Continue...

Landscape Flex Track Measure Types

1. Monitor and report on lands	cape water use	
landscape meters. Provide timely use to budget that provide custo	o water budgets for customers with dedicated y water use reports with comparisons of water mers the information they need to adjust es, twitter, etc. not included in the previous sections).	Measured water savings (AF/Year)
Enter the Number of sites with:		
Dedicated Mixed Meters		
Water Budgets		
Landscape Measurements		
Others (describe)		
	is measure, upload the Methodology Spreadsheet (back	up data)
(Enter the file name and Email fi	lie to Natalie@cuwcc.org)	
meters. Provide timely water use that provide customers the infor	water budgets for customers with Mixed Use e reports with comparisons of water use to budget mation they need to adjust irrigation schedules.	Measured ater savings
Enter the Num er of sites with edicated i ed eters		(AF/Year)
Water udgets		
andscape easurements		
thers descri e		
If there is Water Savings in this Enter the file name and Email fi		ata
	to I talked a consectory	
alaec eaer e cae	e e a T ae aer e r T T	
Agency-wide total irrigated area	(Acres)	Measured water savings (AF/Year)
Amount of Water Used	(AF/Acre)	

D) Establish agency-wide, sector-b based on seasonality.	pased irrigation goal to reduce water use,	Measured
Number of minimum irrigation go	pal (AF/Acre)	water saving (AF/Year)
Amount of Water sed per erio	od (AF/Period)	
If there is Water Savings in this m (Enter the file name and Email file t	neasure, upload the Methodology Spreadsheet (bto Natalie@cuwcc.org)	oackup data)
and landscape design information	de landscape irrigation management on and resources: provide assistance, pond to run-off and high-bill calls.	Measured
and landscape design information	on and resources: provide assistance,	Measured
and landscape design information answer customer questions, response the Number of:	on and resources: provide assistance,	
and landscape design information answer customer questions, resp	on and resources: provide assistance, pond to run-off and high-bill calls.	water saving
and landscape design information answer customer questions, respectively. Enter the Number of: Contacts In Person	on and resources: provide assistance, pond to run-off and high-bill calls.	water saving
and landscape design information answer customer questions, respectively. Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email	on and resources: provide assistance, pond to run-off and high-bill calls. Leasure, upload the Methodology Spreadsheet (b	water saving (AF/Year)
and landscape design information answer customer questions, respectively. Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this m	on and resources: provide assistance, pond to run-off and high-bill calls. Leasure, upload the Methodology Spreadsheet (b	water saving (AF/Year)
and landscape design informatic answer customer questions, respectively. Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this m (Enter the file name and Email file to be perform landscape & irrigation).	on and resources: provide assistance, pond to run-off and high-bill calls. heasure, upload the Methodology Spreadsheet (bo Natalie@cuwcc.org)	water saving (AF/Year)
and landscape design informatic answer customer questions, respectively. Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this m (Enter the file name and Email file to be perform landscape & irrigation).	on and resources: provide assistance, pond to run-off and high-bill calls. heasure, upload the Methodology Spreadsheet (bo Natalie@cuwcc.org)	water saving (AF/Year)
and landscape design information answer customer questions, respectively. Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this man (Enter the file name and Email file to be contacted by the contact of the co	neasure, upload the Methodology Spreadsheet (bo Natalie@cuwcc.org)	water saving (AF/Year) packup data)
and landscape design information answer customer questions, respectively. Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this man (Enter the file name and Email file to the contact of the phone) B) Perform landscape & irrigation formation, and landscape area measurements. Enter the Number of:	neasure, upload the Methodology Spreadsheet (be o Natalie@cuwcc.org) audits: including irrigation scheduling, plant surement.	water saving (AF/Year) backup data) Measured

f there is ater avings in this me (Enter the file name and Email file	asure upload the ethodology preadsheet bac up dat to Natalie@cuwcc.org)	a
	omote, or support landscape workshops, training, al educational events for homeowners and professionals e, water management.	
Enter the Number of:		Measured ater savings
Events	4.00	(AF/Year)
Participants	5,483.00	
List Type or Title of Events	Encourage participation in MWD/TVMWD's Regionwide Rebate Program	
	n this measure, upload the Methodology Spreadsheet (bail file to Natalie@cuwcc.org)	ackup data)
al Te a	rr a e rc ① O	Measured water savings (AF/Year)
If there is Water Savings in Enter the file name and Ema	n this measure, upload the ethodology Spreadsheet ail file to Natalie@cuwcc.org	ac up data
) sta lis a o ee	rrigation estri tions	Measured
escri e estrictions		water savings (AF/Year)
If there is Water Savings in this me (Enter the file name and Email file	easure, upload the Methodology Spreadsheet (backup data) to Natalie@cuwcc.org)	

3. Provide incentives

A) Establish Landscape budget-bas	sed rates. O e O	
Describe Rates:		Measured ater saving (AF/Year)
If there is Water Savings in this measure, Enter the file name and Email file to Natalie	=	eet ac up data
B) Provide incentives for conversio dedicated landscape meters.	ons from mixed-use meters to	Measured water savings
Number of Conversions:		(AF/Year)
C) Provide incentives for installing su		
Number of meters installed:		Measured water savi (AF/Year)
If there is Water Savings in this measure, up (Enter the file name and Email file to Natali		backup data)
) rovide in entives or irrigation distri ution uni or it irriga	e ui ent u grades t at i rove tion e i ien or s eduling a a	
elect ty es of irrigation e ui ment u grades □ ontrollers	um er of de ices installed	Measured water savings (AF/Year)
☐ mitters		
☐ oil moisture sensors		
ressure egulators		
☐ ain s ut off de ices		
✓ t er (descri e)	5,483.00	
Rotating Nozzles	7	

			rrigated area, or reduction or other high water-using	
	water-using plants, art			•
	arf converted to lows, artificial turf, ors:		Acres	Measured ater saving (AF/Year)
	Savings in this measure, ne and Email file to Natali	•	ology Spreadsheet (backu	p data)
F) Provide incen	tives for conversions from	n potable to recycled	l water.	
Number of Conversions:]		Measured ater saving
Number of Incentives:]		(AF/Year)
Funds Invested:]		
	Savings in this measure, e and Email file to Natalie	•	ogy Spreadsheet (backup	data)
r e ce e la ca	e r e e al er e e ra a er ra	a e rce a a er c er e c	er	
Num er of		1		Measured water saving
Conversions Num er of]		(AF/Year)
Incentives]		
Funds Invested				

4. Participate in local and regional planning and regulatory activities

A) Collaborate with planning agencies at the local and regional level, other water

suppliers in the area and stakeholders in response to state or federal requirements such as

	Vater Efficient Landscape Ordi iew, implementation, and enfor	•	•
developments. Pr	ovide water use data to plannin	g agencies.	Measured water savings (AF/Year)
Public Information	Programs List		
Agency Type	Describe Involvement	If Ohter: Enter Name	Actions
	vings in this measure, upload the		(backup data)
community out landscape water	rticipate in a water conservation reach effort to drive market transcription with developers, sociations, residential customers in region.	nsformation and exchange i community-based organiza	nformation about tions,
Describe Involve	ment:		Measured
			water savings (AF/Year)

-	s in this measure, upload the Methodology Spreadsheet Email file to Natalie@cuwcc.org)	(backup data)
	onal efforts: integrated water resource management, wat	tershed
Describe Involvement:	Yes No	Measured water savings (AF/Year)
-	gs in this measure, upload the Methodology Spreadsheet Email file to Natalie@cuwcc.org)	(backup data)
A) Develop and imple	pproach to landscape water use efficiency ment a comprehensive landscape water conservation proget marketing efforts to those most likely to result in benicy.	_
-	gs in this measure, upload the Methodology Spreadsheet Email file to Natalie@cuwcc.org)	(backup data)
6. Other Measures A) Other Landscape	Measures	
Describe Other Landscape Measures:		Measured water savings (Af/Year)
	gs in this measure, upload the Methodology Spreadsheet Email file Natalie@cuwcc.org)	(backup data)

The fields in red a	are required.		Primary contact:
	Agency name:	City of Pomona	First name: Meg
AL	Division name (Reporting unit)	City of Pomona	Last name: McWade
ידוי הי	Reporting unit nu	mher: 75	Email: meg_mcwade@ci.pomona.ca.

WATER SOURCES

2010

Service Area Population: 149,058 Census

Own Supply Source Name	AF/YEAR	Water Supply Type	Water Supply Description
Local	16,019.20	Groundwater	
Local	2,573.09	Surface	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
Imported Supply Source Name	AF/YEAR	Water Supply Type	Water Supply Description
MWD/TVMWD	3,250.70	Other	Import Water
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
Exported Water Name	AF/YEAR	Where Exported?	

ca. <mark>+</mark>

2010

Service Area Population: 149,058

			If you select Other for type, enter
Own Supply Source Name	AF/YEAR	Water Supply Type	Water Supply Description
LACSD	1,878.72	Recycled Non Potable	Recycled Water from LACSD Por
_ocal	20.81	Groundwater	Impaired
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
mported Supply Source Name	e AF/YEAR	Water Supply Type	Water Supply Description
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
		Select a water type.	
Exported Water Name	AF/YEAR		as groundwater recharge, ret
I e			
1			
1			

The fields in red a	are required.		Primary contact:
	Agency name:	City of Pomona	First name: Meg
Ad	Division name (Reporting unit)	City of Pomona	Last name: McWade
77 ' FF	Barrier and	75	Email: mag mayada@ai namana aa

Water Uses 2010

CUWCC

Potable Water Billed

Make sure to enter numbers in AF/Year.

Customer Type	Meter Accounts	Metered Water Delivered	Un-metered Accounts	Un-metered Water Delivered	Description
Single-Family	23,604.00	10,052.00			
Multi-Family	2,410.00	4,039.00			
Commercial	2,744.00	3,938.00			
Institutional	225.00	1,525.00			
Dedicated Irrigation	519.00	1,166.00			
Fire Lines	472.00				
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					

Potable Water Un-Billed

Customer Type	Meter Accounts	Water Delivered	Un-metered Accounts	Un-metered Water Delivered	Description
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					
Select a Customer Type					

The fields in red are required.		Primary contact:
Agency name:	City of Pomona	First name: Meg
Division name (Reporting unit)		Last name: McWade
Reporting unit nu	mber: 75	Email: meg mcwade@ci.pomona.ca.

Water Uses 2010

CUWCC

Non-Potable Billed

Customer Type	Meter Accounts	water	Un-metered Accounts	Un-metered [Description
Institutional	4.00	1,895.95	0.00	0.00	Cal Poly, Cal Trans, Bon Park, City
Commercial	1.00	3.10			Robertsons Ready Mix
Other					

Non-Potable Un-Billed Meter Un-metered Un-metered Description **Customer Type** Water Accounts Accounts **Water Delivered** Delivered Other Other

The fields in re	d are required.
	Agency nam
	Reporting ur (District nam
	Reporting u
CUWCC	

Primary contact

First name

Meg

Agency name: City of Pomona

Reporting unit name

(District name) City of Pomona

Reporting unit number: 75

You must enter the reporting unit number that we have on record for your Last name: McWade agency. Click here to open a table to obtain this Email: meg_mcwade@ci.pomona.ca. number.

Link to FAQs

BMP 1.1 Operations Practices

Comments:

The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011. When the vacancy is filled the duties of the conservation coordinator will be handled by that employee.

See the complete MOU: View MOU

See the coverage requirements for this BMP:

Conservation Coordinator		
Contact Informat	ion	
First Name	Antonia	Note that the contact information may be the same as the primary contact information at the top of the page.
Last Name	Castro	If this is your case, excuse the inconvenience but
Title	Utility Resource Efficiency Coordina	please enter the information again.
Phone	909/620-2362	
Email	NA	

Water Waste Prevention

Water Agency shall do one or more of the following:

- a. Enact and enforce an ordinance or establish terms of service that prohibit water waste
- b. Enact and enforce an ordinance or establish terms of service for water efficient design in new
- c. Support legislation or regulations that prohibit water waste
- d. Enact an ordinance or establish terms of service to facilitate implementation of water shortage response measures
- e. Support local ordinances that prohibit water waste
- f. Support local ordinances that establish permits requirements for water efficient design in new

To document this BMP, provide the following:

- a. A description of, or electronic link to, any ordinances or terms of service
- b. A description of, or electronic link to, any ordinances or requirements adopted by local jurisdictions or regulatory agencies with the water agency's service area.
- c. A description of any water agency efforts to cooperate with other entities in the adoption or enforcement of local requirement
- d. description of agency support positions with respect to adoption of legislation or regulations

You can show your documentation by providing files, links (web addresses), and/or entering a description.

File name(s): Email files to natalie@cuwcc.org Ordinance No. 4122

Web address(s) URL: comma-separated list

http://public-records.ci.pomona.ca.us/WebLink8/PDF/r0q2vdeinbwlgbjmhsv4r1no/9/4122.pdf

Enter a description:

An ordinance of the City Council of the City of Pomona amending chapter 62 ("Utilities") of the Pomona City Code to establish a Water Conservation and Water Supply Shortage Program and Regulations.

The fields in r	ed are requ
	Agend
4.4	Report (Distric

uired.

cy name: City of Pomona

ting unit name

ct name) City of Pomona Reporting unit number: 75

Primary contact:

First name: Meg

Last name: McWade Email: meg_mcwade@ci.pomona.ca._

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.

Link to FAQs

2010	BMP 1.2 Water Loss Control
------	-------------------------------

View MOU

Water Loss Control							
AWWA Water Audit							
Agency to complete a Water Audit & Balance Using The AWWA Software							
City of Pomona WaterAudit(1) 2010.xls							
Water Audit Validity Score from AWWA spreadsheet							
Agency Completed Training In The AWWA Water Audit Method Agency Completed Training In The Component Analysis Process Yes No							
Completed/Updated the Component Analysis (at least every 4 years)? ○ Yes ⊙ No Component Analysis Completed/Updated Date							
Water Loss Performance							
Agency Repaired All Reported Leaks & Breaks To The Extent Cost Effective							
Recording Keeping Requirements:							
Date/Time Leak Reported Type of Leaking Pipe Segment or Fitting Leak Running Time From Report to Repair Leak Volume Estimate Cost of Repair							
Agency Located and Repaired Unreported Leaks to the Extent Cost Effective Yes No							
Type of Program Activities Used to Detect Unreported Leaks							
Field staff is trained to identify signs of leaks. Repairs are made expeditiously.							
Annual Summary Information Complete the following table with annual summary information (required for reporting years 2-5 only)							
Total Leaks Value Of Repaired Real Loss Repaired							

Comments:

307

The cost of interventions was calculated using a random sample of leak repairs and averaging the costs to estimate a per repair value. This number was multiplied by the number of repairs in that year. Since the City has a work order syetm that does not currently track flow loss per leak, the water loss value was pulled from the AWWA Water Audit worksheet.

\$555,000.00

Leaks

421

\$523,780.00

e fielas in rea are re	quirea.		Primary contact:		You must enter the	
Agency name: City of Pomona			First name: Meg	First name: Meg		
Reporting unit name			Last name: McWa	Last name: McWade		
(District name) City of Pomona						
Reporting unit r	number: 75		Email: meg_mcw	ade@ci.pomona.ca. ∓	obtain this number.	
	IP 1.3 Me		vith Commo	odity See the complete		
mplementation						
Does your agency	have any unmete	red service conn	ections?			
If YES, has you	ır agency complete	ed a meter retrof	fit plan?			
Enter the numb during reporting		nmetered accour	its fitted with meters	0		
Are all new service		g metered?		Yes No		
Are all new service	e connections bein	g billed volumetr	ically?			
Has your agency of written plan, police			ally to the Council a place meters?	⊚Yes		
Please Fill Out T	he Following Ma	atrix				
Single-Family Multi-Family Commericial Institutional Other		Read 23,604 2,410 2,744 225 0	Volume 23,604 2,410 2,744 225 0	Billing Frequer Per Year Bi-monthly Bi-monthly Bi-monthly Bi-monthly Bi-monthly Other Other Other Other Other Other	# of estimated bills/yr 2,200 219 188 22 2	
with Dedicated Irrig						
Feasibility Study Has your agency concentives to switce	onducted a feasibi	ility study to asse unts to dedicated	ess the merits of a prog I landscape meters?	ram to provide Nes	No	
· ·	fill in the followi e Feasiblity Study	-	n:			
B. Describe, uplo	oad or provide an	electronic link to	the Feasibility Study Up	bload File		
File name(s):	Email files to na	atalie@cuwcc.	org			
Web address	(s) URL: comma	a-separated lis	t			
	Comments:	-				
		The City has	an Environmental Progra	ams Coordinator that is o	currently vacant - as of	

The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011. When the vacancy is filled the duties of the conservation coordinator will be handled by that employee.

The fields in red are	required.	Primary contact: First name: Meg	You must enter the reporting unit number that we have on
Agency name	Agency name: City of Pomona		record for your agency. Click
Reporting unit name		Last name: McWade	here to open a table to obtain this number.
(District name) City of Pomona		Mcvvade	
Reporting uni	t number: 75	Email: meg_mcwade@ci	.pomona.ca.
11 B. B. 11 .			
72 D	MD 4 4 Dete	il Concentation Drie	Link to FAQs
	MP 1.4 Reta	il Conservation Prici	Ng View MOU
		ructures than this form allows, add the structures	to a spreadsheet and send
2010 the f	ile to natalie@cuwcc.org.		
2010			
Implementation	(Mator Dato Structu	uro)	
•	(Water Rate Structi		
Enter the Water	Rate Structures that	t are assigned to the majority of your	customers, by customer class
			Total Revenue Customer
Rate Structure	Customer Class	Total Revenue Commodity Charge	S Meter/Service (Fixed Charges)
Increasing Block	1	5.702.535.81	
Increasing Block Increasing Block	1	2,824,788.07 2,748,513.42	
Increasing Block Se	1	1,107,560.13	
Increasing Block	i	835,773.61	425.987.17
Allocation Based	j		932,823.07
Increasing Block Se			9.217,295.85
Implementation	Option (Conservation	on Pricing Option)	
	Ollse	Annual Revenue As Reported	
	∩Use	Canadian Water & Wastewater Association	Rate
	Desi	gn Model	
	If CWWA is selec	et, enter the file name and	
	email the spreads	sheet to natalie@cuwcc.org	
-			
	iter (Sewer) Rate St	ructure by	
Customer Class			
Agency Provide S	ewer Service	⊙ Yes ○ No	
		r) Rate Structure assigned to the majo	ority of your customers within a
specific custom	er class.		
Rate Structure	Customer Class	Total Revenue Commodity Charges	
	-		Meter/Service (Fixed Charges)
Uniform Seasonal	1	1,541,084.37	722,304.93
Uniform Seasonal Uniform Seasonal	1	839,759.15 1,047,160.00	74,724.94
Select a Rate Struc	i	1,047,100.00	12,343.03
Select a Rate Struc			
Select a Rate Struc			
Select a Rate Struc	<u> </u>		

Comments:

The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011. When the vacancy is filled the duties of the conservation coordinator will be handled by that employee.

cuwcc	Agency name: City of Pomona Reporting unit name (District name) City of Pomona Reporting unit number: 75	Primary contact: First name: Meg Last name: McV Email: meg_mc	l	Click here to open a table that displays your agency name reporting unit name and reporting unit number. Please ensure that you enter the correct information.		
	BMP 2.1 Pu	blic Outreach - Reta	il		Link to FAQs View MOU	
ZU	Reporting					
	Are there one or which can be cou	ne(s) of the wholesale	ning public outreach y with the BMP? etropolitan Water Dist tree Valley Municipal		• Yes • No	
	Report a minimur	0	d contacts your agen	cy had with the public during the year tact take place during reporting year?	r.	
	Number of Public Contacts			Public Information Programs		
	5	Flyers and/or brochures (total	copies), bill stuffers,	messages printed on bill, information p	ackets	
	4	Landscape water conservatio	n media campaigns			
	8	General water conservation in	nformation			
	4	Website				
		Newsletter articles on conserv	vation			
	Contact with t	the Media more wholesale agencies perforn	ning modia outroach			
	which can be cou	nted to help your agency comply	with the BMP?	⊙Yes ○No		
	Enter the nam agency (comm	ne(s) of the wholesale ma delimited)		to advertise and encourage our ipate in rebate programs offered by		
	OR Retail Age	ncy (Contacts with the Meds		at least one contact take place ing each quarter of the reporting r?		
	Number of Media Contacts	Did at least one contact take each quarter of the reporting		Media Contact Types		
		Select a type of media contact				
		Select a type of media contact				
		Select a type of media contact				

Select a type of media contact
Select a type of media contact
Select a type of media contact

3MP? OYes ONo		Water Education/Awareness School Video Contest. Landscape Water Management. Water Supply Alert. Residential Turf Removal Program. Landscape Training. Oyes Ono	Public Outreach Annual Budget Enter budget for public outreach programs. You may enter total budget in a single line or brake the budget into discrete categories by entering many rows. Please indicate if personnel costs are included in the entry.	Comments	Outreach Letter	Public Relations/Info, include National Theatre for Children Water Awareness Program for 10 elementary schools. And Building Block Entertainment Water Educat
Is a Wholesale Agency Performing Website Updates? Did one or more CUWCC wholesale agencies agree to assume your agency's responsibility for meeting the requirements of and for CUWCC reporting of this BMP? Enter the name(s) of the wholesale agency (comma delimited)	osite ress): ai.pomona.ca.us		ams. You may enter total budget in a s ase indicate if personnel costs are inclu	Personnel Costs Included? If yes, check the box.		eness Program for 10 elementary schoo
Is a Wholesale Agency Performing Website Updates? Did one or more CUWCC wholesale agencies agree to assume yo responsibility for meeting the requirements of and for CUWCC repeter the name(s) of the wholesale agency (comma delimited)	Is Your Agency Performing Website Updates? Enter your agency's URL (website address):	related updates to your agency's website that took place during the year: Did at least one Website Update take place during each quarter of the renorting year?	Public Outreach Annual Budget Enter budget for public outreach progreategories by entering many rows. Ple	Category Amount Personnel \$55,346	Postage \$7,961	e National Theatre for Children Water Award
					Somments:	Public Relations/Info, includ

Comments:

The fields in red	Agency name:	City of Pomona	First r	name: Meg name: McWade it meg_mcwade@ci.	pomona.ca.	Click here to open a table t displays your agency name reporting unit name and reporting unit number. Plea ensure that you enter the correct information.	e
Wee	~						Link to
01		BMP 2.1 Public O	utreach Co	ont'd			View MOU
		Public Outreach Expen Enter expenses for public or to your budget (Section 2.1 include them here as well.	utreach programs	s. Please include the s xample, if you include	same kind o	f expenses you included in the I costs in the budget entered a	question related
		Expense Category	Expens	se Amount	Per	sonnel Costs Included?	
		Personnel	\$55,346		√	If yes, check the check box.	
		Public Relations/Info	\$19,487				
		Postage	\$7,961				
		Additional Public Infor Please report additional pul your agency views their imp important/ effective listed fi Were there additional Public Public Outreach Additio	blic information of portance / effectivities (where 1 = m) of the control of the	ontacts. List these ad veness with respect to nost important).	ditional cont o conserving	g water, with the most	⊙Yes ONo
		Public Information Progra				Importance	
		Branding Does your agency have a w	vater conservatior	1 O Voc O No			
		"brand," "theme" or mascot	.?				
		A Company of the Comp				eveloped by TVMWD	

○ Yes ⊙ No

Market Research

Have you sponsored or participated in market research to refine your message?

Market Research Topic						
Brand Message						
Brand Mission Statemen	t					
Community Committees Do you have a community conservation committee? Enter the names of the community			es ⊜No ablish a W	/ater Stewardship Subcomn	nittee	1
committees:						
Training						
Training Type	# of Trainings	# of	Attendees	Description of Other		
Public Outreach Social Expense Category	I Marketing Expe		Description			
Partnering Programs Nar	me		Type of Pro	ogram		
		CLCA?				
☐ Green Building Progr						
☐ Master Garder☐ Cooperative Extens						
☐ Cooperative Exten						
				lantial Cardaning Class		
☐ Other Free Residential Gardening Class						
Retail and wholesale outlet; name(s) and type(s) of programs:						
Partnering Programs	Partnering Programs - Newsletters					
	Number of newsletters per year					

	ies		ds	The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011. When the vacancy is filled the duties of the conservation coordinator will be handled by that employee.
Number of customers per year	Partnering with Other Utilities Describe other utilities your agency partners with, including electrical utilities	Conservation Gardens Describe water conservation gardens at your agency or other high traffic areas or new	Landscape contests or awards Describe water wise landscape contest or awards program conducted by your agency Comments:	The City has an Environmental Progran duties of the conservation coordinator w

	The fields in re	ed are required.	Primary contact:
ļ		Agency name: City of Pomona	First name: Meg
. 6 6 -		Reporting unit name (District name) City of Pomona	Last name: McWade
	770	Reporting unit number: 75	Email: meg_mcwade@ci.pomona.ca.
	CHIMICC		

Click here to open a table that displays your agency name reporting unit name and reporting unit number. Please ensure that you enter the correct information.

2010

BMP 2.2 School Education Programs, Retail Agencies **School Programs**

View MOU

Link to FAQs

Is a wholesale agency implementing school programs which can be counted to help your agency comply with this BMP? OYes ONo						
Enter Wholesaler Names, separated by commas:	Wholesaler Names, separated by commas: Three Valleys Municipal Water District, MWD					
☐ Materials meet state education framework requi	rements?					
Description of Materials						
✓ Materials distributed to K-6 Students?						
Description of materials distributed to K-6 Students	Pomona Unified School District					
Number of students reached						
✓ Materials distributed to 7-12 Students?						
Description of materials distributed to 7-12 Students						
Number of Distribution						
Annual budget for school education program	\$12,000.00					
Description of all other water supplier education programs						
School Program Activities						
Classroom presentations:						
Number of presentations 4	Number of attendees					
Large group assemblies:						
Number of presentations 12	Number of attendees 4,649					
Children's water festivals or other events:						
Number of presentations 1	Number of attendees					
Cooperative efforts with existing science/wa or judging) and follow-up:	ter education programs (various workshops, science fair awards					
Number of presentations	Number of attendees					

Other methods of disseminating information (i.e. themed age-appropriate classroom loaner kits):

Description	The National Theater for Children Water Awareness. Building Block Entertainment Education Training.	ren Water Awareness. Education Training.	
Number distributed			1
Staffing children's	Staffing children's booths at events & festivals:		
Number of booths	3	Number of attendees	200
Water conservatio	Water conservation contests such as poster and photo:	ito:	
Description	Pomona Unified School District Water Conservation Poster Contest.	t Water Conservation	
Number distributed ☐			1
JOffer monetary aw	Offer monetary awards/funding or scholarships to students:	tudents:	
Number Offered		Total Funding	
Teacher training workshops:	orkshops:		
Number of presentations	suoi	Number of attendees	
Fund and/or staff etc.:	Fund and/or staff student field trips to treatment facilities, recycling facilities, water conservation gardens, etc.:	cilities, recycling facilities, wa	iter conservation gardens,
Number of tours or field trips	eld	Number of participants	
College internship:	College internships in water conservation offered:		
Number of internships	S 1	Total funding	13,140
Career fairs/workshops:	hops:		
Number of presentations	lons	Number of attendees	
Additional prograr	Additional program(s) supported by agency but not mentioned above:	mentioned above:	
Description	2010 Solar Cup		
_			7
Number of events (if applicable)	1	Number of participants	
Total reporting pe (include all agency	Total reporting period budget expenditures for school education programs (include all agency costs):		25400

The City has an Environmental Programs Coordinator that is currently vacant - as of May 2011. When the vacancy is filled the duties of the conservation coordinator will be handled by that employee.

Comments

The fields in red are required. Primary contact: Agency name: City of Pomona First name: Meg You must enter the reporting unit number that Reporting unit name Last name: McWade we have on record for your (District name) City of Pomona agency. Click here to open a table to obtain this Reporting unit number: Email: meg_mcwade@ci.pomona.ca.us 75 number. Link to FAQs 2010 **BMP 3 Residential** View MOU Traditional OFlex Track (Sections A - D) (All Sections)

For Traditional Track please answer the fields within the traditional boxes.

For Flex Track option, please answer the fileds within the flex track boxes.

You must enter all measured water savings manually. For each measure entered, upload a spreadsheet with sufficient information to show the way that water savings were measured and that the measure was adequately tracked (i.e., all relevant data was collected) - in some cases there are specific data points also requested in form which are necessary to show that the measure was implemented as described.

A) Residential Assistance / Leak Detection

		Circula Familia	Multi Familia	Total Water Measured Water				
		Single Family	Multi Family	Savings AF/YR Savings AF/YR				
	្នាំ Total Number of Accounts	23,604.00	2,410.00					
	Total Number of Participants Overall	10.00	1.00					
	Total Number of Leak Det Surveys	10.00						
Flex	Total Number of Showerheads							
	Total Number of Faucet Aerators							
Track	Total Number of Landscape Water Survey	15.00						
, .	Number of Other Components							
	Description of Other Components Distributed These are based on estimates of those that were offered the survey through joint programs.							
	If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data)							
	(Enter the file name and Email file to Natalie@cuwcc.org)							
			<u> </u>					

B) High Efficiency Clothes Washers (HECWs)

Number of incentives for HECWs with an AVERAGE Water Factor of 5.0 128.00 Are Financial incentives provided for HECWs?	Measured water savings (AF/Year)
---	--

If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org

C) WaterSense Specification (WSS) Toilets

(Agency must complete information for at least one coverage option (For Traditional 1, 2, or 3; For Flex Tarck 1, 2, 3, or 4). You are encouraged to include information on other coverage options, as available.

If seeking credit for additional water savings, you must select Flex Track option)

In	1. Retrofiton Resale Ordinance is in Place ○ Yes ⊙ No
Iraditional	If Yes, Choose A File (Enter the file name and Email file to Natalie@cuwcc.org)
ona	
	2. A 75% Market Saturation Achieved OYes ONo
	If yes, Choose A File (Enter the file name and Email file to Natalie@cuwcc.org)
	3. WSS Toilets Installed
	Single Family Multi Family Number of WSS Toilets Installed
	Measured Water Savings AF/YR
	4. Non-WSS Toilets
	Single Family Multi Family
	Type of Toilets Number of Toilets Water Savings Number of Toilets Water Savings HET 252.00 Description of Other Non-WSS Type of Toilets
	High Efficiency Toilets
	If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org

D) WSS for New Residential Development

(Agency must complete information for at least one coverage option. You are encouraged to include information on other coverageoptions, as available. If seeking credit for additional water savings you must select the Flex Track option)

]	
	Tr	Doo.	والمساور والمساور		gle Family		Family 'es No 💿		
	adi	, Res	idential developmen Recognition		_		es O No ⊙		
	Traditional		Reduced connec		Yes O		′es O No ⊙		
	nal			rdinances	Yes 🔘		res No ⊙		
		New Developmer	nt Ordinance						
		(Enter the file nam	e and Email file to Na	talie@cuwcc.or	g)				
		Number of new S	Single Family Units b	uilt in Service	Area				
		Number of new	Multi Family Units bu	uilt in Service	Area				
			,		_				
		ام داده و المساورة	r tabla antar ana r	ow for oach	inaantii	o francisco	vou offer		
		in the following	g table, enter one r	ow for each	incentive	e typr program	you oner		
		List of Incentive	Amount						
		Incontino Tuno	Transmitting American	Number o	f WSS		of Participating	Measured	Water Savings
		Incentive Type	Incentive Amount	fixtures in	stalled	Single Family	Multi Family	Single Family	Multi Family
Flex Track		MWD/TVMWD							
T					<u>-</u> -				
rac									
k									
	I				= -				
					_				
					<u></u> -				
	-	If you are using ve	our own water-savii	ngs measure	send voi	ur supportina so	readsheet		
			ne and Email to Nata	-	-	20FF 3111119 OP			

For Traditional Option, Stop Here, do not go further. For Flex Track Option, please continue...

Flex Track Menu Options

In addition to the measures on the BMP List, the Flex Track menu options may be implemented to meet the savings goal for this BMP. Fill in the water savings measures that your agency has implemented.

E) High bill contact with a and multi-family custon	•	ı	Measured water savings (AF/Year)		
Select the Types of Contact:					
☐ Email ☐ Phone ☐ Lette	er Others (describe)				
Upload sample of contact contents (email, let – if applicable; enter the file name and email t					
Who initiated the contact:		(Please Specify custom	er, agencies, or both)		
If there is Water Savings in this measure, upload	the Methodology Spreadsheet	(backup data)			
(Enter the file name and Email file to Natalie	@cuwcc.org)				
F) Educate residential cu behavioral aspects of			Measured water savings (AF/Year)		
Select t pes of educational ethods used	ents	usto ers	eached		
Workshop					
☐ Community Event					
Letter		1			
☐ On-Site Visit		1			
☐ Phone Call					
☐ Water Survey	☐ Water Survey				
☐ Website Hit		i i	 i		
☐ Door Hanger					
Other (Describe)		1			
If there is Water Savings in this measure, upload (Enter the file name and Email file to Natalie@		(backup data)			

G) Notify residential customers of leaks on the customer's side of the meter

	easured
- (1) (2) (1)	ater sa ings
Type of Notification (Describe)	F ear
How many were sent out?	
Upload sample notification method(email, letter, etc.) – if applicable	
(Enter the le name and Email le to Natalie@cuwcc.org	
If there is Water Savings in this measure, upload the Methodology Spreadsheet (bac	 kun data)
(Enter the lename and Email leto Natalie@cuwcc.org)	nap aday
U ro ido ill or surchargo rofundo for cueta, ore to rona	uir looks
H ro ide ill or surcharge refunds for custo ers to repa	III IEAKS
on the custo ers side of the eter.	Measured
	water savings
Number of Leaks Repaired	(AF/Year)
Number of bill adjustments/credits/refunds provided	
Describe here or upload a document with a policy description below:	
Unload file describing Delian (Enter the file name and Encel file to Natalia Courses	
Upload file describing Policy (Enter the file name and Email file to Natalie@cuwcc.or	<u>'g)</u>
If you are using your own water-savings measure, send your supporting spreadshee	t
Enter the file name and Email to Natalie@cuwcc.org	
rollido uni una lator collingo fivituros that are not include	od in
ro ide uni ue ater sa ings fixtures that are not include	Measured water
the list a o e	: (AEA(D)
Fixture or Device Description Quantity Ins	talles savings (AF/YR)

If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data) (Enter the file name and Email file to Natalie@cuwcc.org)			
	1		
nstall residence ater use onitors.			
Type of Monitor Brand Number Installed	Measured		
□ a h oard	water savings		
□ ea etector	(AF/Year)		
☐ ata ogger			
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data) (Enter the file name and Email file to Natalie@cuwcc.org)			
	I		
articipate in progra s that pro ide residences ith school			
ater conser ation kits.			
Number of Kits Distributed			
Kit contents (including model of fixtures)	Measured		
	water savings		
List of what was actually installed in the homes (number of showerheads, aerators etc.).	(AF/Year)		
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data)			
(Enter the file name and Email file to Natalie@cuwcc.org)	1		
ple ent an auto atic eter reading progra			
for residential custo ers.			
AMR or AMI Select an Option Type of Network Select an Option			
Number of connections installed	Measured water savings		
Is your agangy using those to contact high water use sustamors?			
	(AF/Year)		
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data)			
(Enter the file name and Email file to Natalie@cuwcc.org)	1		

OTHER Types of Measures.		
Type of Program	Sample / Description	Measured Water Savings (AF/YR)
If there is Water Savings in this mean (Enter the file name and Email file to	sure, upload the Methodology Spreadsheet (Natalie@cuwcc.org)	(backup data)
Comments		
Comments		

The fields in red are required. Primary contact: City of Pomona Agency name: First name: Meg You must enter the reporting unit number that Reporting unit name Last name: McWade we have on record for your (District name) City of Pomona agency. Click here to open a table to obtain this Reporting unit number: Email: meg_mcwade@ci.pomona.ca.us 75 number. Link to FAQs 2010 **BMP 3 Residential** View MOU O Traditional OFlex Track (Sections A - D) (All Sections) For Traditional Track please answer the fields within the traditional boxes. For Flex Track option, please answer the fileds within the flex track boxes. You must enter all measured water savings manually. For each measure entered, upload a spreadsheet with sufficient information to show the way that water savings were measured and that the measure was adequately tracked (i.e., all relevant data was collected) - in some cases there are specific data points also requested in form which are necessary to show that the measure was implemented as described. A) Residential Assistance / Leak Detection **Measured Water Total Water Multi Family Single Family** Savings AF/YR Savings AF/YR **Total Number of Accounts** 23.604.00 2,410.00 **Total Number of Participants Overall** 10.00 1.00 Total Number of Leak Det Surveys 10.00 Flex Track **Total Number of Showerheads Total Number of Faucet Aerators**

B) High Efficiency Clothes Washers (HECWs)

(Enter the file name and Email file to Natalie@cuwcc.org)

Total Number of Landscape Water Survey

Number of Other Components

Description of Other

Components Distributed

Number of incentives for HECWs with an AVERAGE Water Factor of 5.0 128.00 Are Financial incentives provided for HECWs? Ores O No Has your Agency completed a HECW Market Penetration Study (this question does not impack your coverage report, purely informational) Ores O No HECW Market Penetration Study Documents (Enter the file name and Email file to Natalie@cuwcc.org)	Measured water savings (AF/Year)
--	--

15.00

If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data)

These are based on estimates of those that were offered the survey through joint programs.

If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org

C) WaterSense Specification (WSS) Toilets

(Agency must complete information for at least one coverage option (For Traditional 1, 2, or 3; For Flex Tarck 1, 2, 3, or 4). You are encouraged to include information on other coverage options, as available.

If seeking credit for additional water savings, you must select Flex Track option)

1. Retrofiton Resale Ordinance is in Place ○ Yes ○ No liaditiona If Yes, Choose A File (Enter the file name and Email file to Natalie@cuwcc.org) O es O o arket Saturation chie ed If yes, Choose A File (Enter the file name and Email file to Natalie@cuwcc.org) SS Toilets nstalled Single Family Multi Family Number of WSS Toilets Installed Measured Water Savings AF/YR SS Toilets on Single Family Multi Family Type of Toilets Number of Toilets Water Savings Number of Toilets Water Savings 2 252.00 Description of Other Non-WSS Type of Toilets **High Efficiency Toilets** If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org

SS for e esidential e elop ent

(Agency must complete information for at least one coverage option. You are encouraged to include information on other coverageoptions, as available. If seeking credit for additional water savings you must select the Flex Track option)

	Traditional	Res	idential development		e Family Yes O No O	Multi Family Yes 🔘			
	di		Recognition F		es O No O	Yes 🔾	No O		
	<u> </u>		Reduced connec		es No No	Yes 🔿	No 🔘		
	nal	_			es No	Yes	No O		
		New Developmer	nt Ordinance				_		
		(Enter the file nam	e and Email file to Nat	alie@cuwcc.org)					
		Number of new S	Single Family Units b	uilt in Service A	rea				
		Number of new	Multi Family Units bu	ilt in Service Ar	ea				
		In the following	table, enter one r	ow for each in	centive typr pro	ogram you of	fer		
		List of Incentive	Amount						
				Number of \	NCC Ni	umber of Parti	cinating	Measured	Water Savings
		Incentive Type	Incentive Amount			Family	Multi Family	Single Family	Multi Family
H				fixtures irist	alleu Sirigic	1 diffility	riaid raininy	Single Fairing	ridici i diffiny
Flex Track		MWD/TVMWD							
T									
rac									
*									
					_				
		_	ourown water a ir	-		ting read h	neet		
		Enter the le nam	ne and Email to Nata	lie@cuwcc.org					

For Traditional Option, Stop Here, do not go further. For Flex Track Option, please continue...

Flex Track Menu Options

In addition to the measures on the BMP List, the Flex Track menu options may be implemented to meet the savings goal for this BMP. Fill in the water savings measures that your agency has implemented.

E) High bill contact with a and multi-family custon	•	ı	Measured water savings (AF/Year)		
Select the Types of Contact:					
☐ Email ☐ Phone ☐ Lette	er Others (describe)				
Upload sample of contact contents (email, let – if applicable; enter the file name and email t					
Who initiated the contact:		(Please Specify custom	er, agencies, or both)		
If there is Water Savings in this measure, upload	the Methodology Spreadsheet	(backup data)			
(Enter the file name and Email file to Natalie	@cuwcc.org)				
F) Educate residential cu behavioral aspects of			Measured water savings (AF/Year)		
Select t pes of educational ethods used	ents	usto ers	eached		
Workshop					
☐ Community Event					
Letter		1			
☐ On-Site Visit		1			
☐ Phone Call					
☐ Water Survey	☐ Water Survey				
☐ Website Hit		i i	 i		
☐ Door Hanger					
Other (Describe)		1			
If there is Water Savings in this measure, upload (Enter the file name and Email file to Natalie@		(backup data)			

G) Notify residential customers of leaks on the customer's side of the meter

	easured
- (1) (2) (1)	ater sa ings
Type of Notification (Describe)	F ear
How many were sent out?	
Upload sample notification method(email, letter, etc.) – if applicable	
(Enter the le name and Email le to Natalie@cuwcc.org	
If there is Water Savings in this measure, upload the Methodology Spreadsheet (bac	 kun data)
(Enter the lename and Email leto Natalie@cuwcc.org)	nap aday
U ro ido ill or surchargo rofundo for cueta, ore to rona	uir looks
H ro ide ill or surcharge refunds for custo ers to repa	III IEAKS
on the custo ers side of the eter.	Measured
	water savings
Number of Leaks Repaired	(AF/Year)
Number of bill adjustments/credits/refunds provided	
Describe here or upload a document with a policy description below:	
Unload file describing Policy (Enter the file name and Encel file to Natalia@auura a	
Upload file describing Policy (Enter the file name and Email file to Natalie@cuwcc.or	<u>'g)</u>
If you are using your own water-savings measure, send your supporting spreadshee	t
Enter the file name and Email to Natalie@cuwcc.org	
ro ido uni una lator co ingo fiveturos that are not include	od in
ro ide uni ue ater sa ings fixtures that are not include	Measured water
the list a o e	: (AEA(D)
Fixture or Device Description Quantity Ins	talles savings (AF/YR)

If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data) (Enter the file name and Email file to Natalie@cuwcc.org)			
	1		
nstall residence ater use onitors.			
Type of Monitor Brand Number Installed	Measured		
□ a h oard	water savings		
□ ea etector	(AF/Year)		
☐ ata ogger			
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data) (Enter the file name and Email file to Natalie@cuwcc.org)			
	I		
articipate in progra s that pro ide residences ith school			
ater conser ation kits.			
Number of Kits Distributed			
Kit contents (including model of fixtures)	Measured		
	water savings		
List of what was actually installed in the homes (number of showerheads, aerators etc.).	(AF/Year)		
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data)			
(Enter the file name and Email file to Natalie@cuwcc.org)	1		
ple ent an auto atic eter reading progra			
for residential custo ers.			
AMR or AMI Select an Option Type of Network Select an Option			
Number of connections installed	Measured water savings		
Is your agangy using those to contact high water use sustamors?			
	(AF/Year)		
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data)			
(Enter the file name and Email file to Natalie@cuwcc.org)	1		

OTHER Types of Measures.		
Type of Program	Sample / Description	Measured Water Savings (AF/YR)
If there is Water Savings in this mean (Enter the file name and Email file to	sure, upload the Methodology Spreadsheet (Natalie@cuwcc.org)	(backup data)
Comments		
Comments		

The fields in red	·	Primary contact:
	Agency name: City of Pomona	First name: Meg
TI TO	Deporting unit name	Last name: McWade
	Reporting unit number: 75	Email: meg_mcwade@ci.pomona.ca.
CUWCC		1

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.

2010

Link to FAQs

View MOU

BMP 4 CII

Traditional O Flex Track O (Section A - L) (All Sections)

For Traditional Track please answer the fields within the traditional boxes. For Flex Track option, please answer the fileds within the flex track boxes.

You must enter all measured water savings manually in the summary cells on the right. For each measure entered, upload a spreadsheet with sufficient information to show the way that water savings was measured and that the measure was adequately tracked (i.e., all relevant data was collected) - in some cases there are specific data points also requested in the flex track data entry form which are necessary to show that the measure was implemented as described.

CII Type of measure implemented

	Traditional	A) High - Efficie	ency Toilets.		Measured water savings (AF/Year)
	nal	Number	367		
		Type of program	Incentive		
		Other type of program	Encourage participation in MWD/TV1 Regionwide Rebate Program - Toilets		
Flex Track	Do you accept the Co default savings numb for this measure? If not, Please provide		oer	Council's A Savings 0.0 AF per dev	
ck		Total Measured Wat Measure life (years) Lifetime water savir			
			r own water-savings measure, send yo and Email to Natalie@cuwcc.org	ur supporting sp	oreadsheet

B) High - Efficiency Urinals (0.5 gpf) ea red Number **Traditional** ater a in F ear Type of program Other type of program Do you accept the Council's o n ils Ann al Water default savings number for avings 00 0 OYes ONo this measure? AF per devi e If not, Please provide the following Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If o are sing o rown water savings eas re, send or s pporting spreadsheet nter the file na e and ail to atalie org C) Ultra Low Volume Urinals (0.125 gpf) ea red ater a in **Traditional** Number F ear Type of program Select an Option Other type of program Do you accept the Council's Flex Track o n ils Ann al Water OYesONo default savings number avings 0 0 0 0 for this measure? AF per devi e If not, Please provide the following Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) eas re, send ors pporting spreadsheet If o are sing o rown water savings nter the file na e and ail to atalie org D) Zero Consumption Urinals (0.0 gpf) ea red 4 Traditional Number ater a in F ear Incentive Type of program Flex Track Other type of Encourage participation in MWD/TVMWD's program Regionwide Rebate Program Do you accept the Council's default •Yes • No

savings number for this measure?

Flex Track	If not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org
	o ercial i icienc in le oad lot e a er
raditiona	Number Type of program Other type of program
Fle	Do you accept the Counsil's default savings number for OYesONo this measure? If not , Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If o are sing o rown water savings eas re, send o rs pporting spreadsheet nter the file na e and ail to atalie w org
	F) Cooling Tower Conductivity Controllers.
aditiona	Number Type of program Other type of program Other type of program Neasured water savings (AF/Year)
Flex	Do you accept the Council's default savings number for OYesONo this measure? If not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If o are sing o rown water savings eas re, send o rs pporting spreadsheet
	nter the file na e and ail to atalie w org

oolin To er ontroller ea red Number **Traditional** ater a in Select an Option Type of program ear Other type of program Do you accept the Council's Council's nnual ater OYesONo default savings number for avings this measure? per device If not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org H) Connectionless Food Steamers. Measured Traditiona Number water savings (AF/Year) Type of program Other type of program Council's nnual ater Do you accept the Council's default savings number for avings Flex Track OYesONo. this measure? per teamer Compartment mIf not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org I) Medical Equipment Steam Sterilizers Measured Number water savings Track (AF/Year) Type of program Other type of program

Flex Track	•	or this OYesONo vide the following: Water Savings(AF/Year)	Council's Ann Savings 1.538 AF per device	
	Lifetime water sa	vings (years)		
	If you are using y	our own water-savings measure,	send your supporting sp	readsheet
	Enter the file nam	ne and Email to Natalie@cuwcc.c	org	
	.D. Water - Effi	icient Ice Machines.		
				Measured
ra	True of mesone		1	water saving
diti	Type of program	Select an Option		(AF/Year)
onal	Number Type of program Other type of program			
Flex Track	Do you accept the default savings nu this measure? If not, Please prov	mber for OYesONo	Council's Annu Savings 0.083 AF per device	34507
ck		Water Savings(AF/Year)		
	Measure life (yea	·		
	Lifetime water sa			1.1
		our own water-savings measure, the and Email to Natalie@cuwcc.o		readsheet
	Enter the me nam	e and Eman to Watanewee.	ng	
	K) Pressurized	l Water Brooms.		
]	Number			Measured water saving
radi	Type of program	Select an Option		(AF/Year)
tional	Number Type of program Other type of program			
Flex Track	Do you accept the Council's default	,	Council's Ann Savings 0.153	ual Water

Fle	If not, Please provide the following:
Flex Track	Total Measured Water Savings(AF/Year)
rack	Measure life (years)
	Lifetime water savings (years)
	If you are using your own water-savings measure, send your supporting spreadsheet
	Enter the file name and Email to Natalie@cuwcc.org
	L) Dry Vacuum Pumps.
Tr	Number Measured water savings
Traditional	Type of program Select an Option (AF/Year)
tion	Other type of
al	program
<u> </u>	Do you accept the Council's Council's Annual Water
lex	default savings number for this measure? OYesONo Savings 0.064
Flex Track	If not, Please provide the following: AF per device
ck	Total Measured Water Savings(AF/Year)
	Measure life (years)
	Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet
	Enter the file name and Email to Natalie@cuwcc.org
	Traditional Reporting Stop Here, Do not continue
	Flex Track Reporing Please Continue
	M) Industrial Process Water Use Reduction.
	Number Measured water savings
	Type of program Select an Option (AF/Year)
	Other type of
	program
	Type of Process
	Water Reduced
	If re-using water,
	what was the secondary use of the water?
	(such as pre-rince
	cycle or landscaping)

Total easured a	ter avings Year	
Measure life (years		
Lifetime water savi	ngs (years)	
f you are using your	o n ater savings measure send your supp	orting spreadsheet
nter the le name a	and mail to Natalie cu cc org	
N) Commercial	Laundry Retrofits.	
Number of		Measured
customers		water savings (AF/Year)
	hotels	
Type of customer	☐ campuses ☐ prisons	
customer	□ laundromats	
Lease / own		
machines	OLease OOwn Machines O Both	
Type of program	Select an Option	
Other type of program		
Total Measured Wa	ter Savings(AF/Year)	
Measure life (years		
Lifetime water savi		
	r o n ater savings measure send your suppand mail to Natalie cu cc org	oorting spreadsheet
O) Industrial Lau Total Number of	indry Retrofits.	Measured water savings (AF/Year)
customers Total Volume of		
laundry		
processed	Select an Option	
annually		
Type of program	Select an Option	

Other type of program		
Total Measured Water	er Savings(AF/Year)	
Measure life (years)		
Lifetime water savin	gs (years)	
	o n ater savings measure send your supporti nd Email to Natalie@cuwcc.org	ng spreadsheet
P) Filter Upgrade	s (for pools, spas, and fountains).	
Number of pools		ea red
upgraded Number of spas		ater a in F ear
upgraded		
Number of fountains		
upgraded		
Type of program	Select an Option	
Other type of program		
Total Measured Water	er Savings(AF/Year)	
Measure life (years)		
Lifetime water savin	gs (years)	
	on ater savings measure send your support and Email to Natalie@cuwcc.org	ing spreadsheet
Q) Car Wash Rec	clamation Systems	
		ea red
		ater a in
		F ear

T-4-1 N		Conveyor	In-	oay
Total Number of prograticipants (account				
Total Number of vehi				
washed annually				
Do you accept the Council's default savings number for t	his OYesC	ONo	1	nnual Water
measure? If not, Please provide	a tha fallowing:		1	00004607 (or 15 ga
II not, Flease provide	s the following.		per vehicle	
Total Measured Wa	ter Savings(AF/Ye	ear)		
Measure life (years)	ı			
Lifetime water savin	ngs (years)			
f you are using you Enter the file name		gs measure send yo lie@cuwcc.org	our supporting	g spreadsheet
Brief description of program Total Measured Wa	ter Savings(AF/Ve	ear)		water savings (AF/Year)
Measure life (years)				
Lifetime water savin	ngs (years)			
f you are using you Enter the file name		gs measure send yo lie@cuwcc.org	our supporting	g spreadsheet
device/repla Number of water aud	cement water	O ,	not include	Measured water savings (AF/Year)
	ood			
		=		
Не	ealth	=		
Но	otels			

M	lanufacturing	
M	[embership	
M	[ulti-use	
Oi	ffice	
Re	eligious	
Re	estaurant	
	etail/ /holesale	
Sc	chool	
	ther (with escription)	
	escription of ther	
Total Measured Wa	ater Savings(AF/Year)	
Measure life (years))	
Lifetime water savin	ngs (years)	
	nro n ater savings measure send your support and mail to Natalie cu cc org	ing spreadsheet
	ace (CIP) Technology ttle sterilization in a beverage processing	plant)
		Measured water savings (AF/Year)
Number of customers		
Type of program	Select an Option	
Other type of program		
Total Measured Wa Measure life (years)	ater Savings(AF/Year)	
Vieasilre lite i vears		

f voluare using volu	ngs (years)	l			
		_	neasure send yo	ur supporting	gspreadsheet
nter the le name	and mail t	o Natalie	cu cc org		
U) Waterless W	Vok				
Number					Measured water savings
Type of program	Select an O	ption			(AF/Year)
Total Measured Wa	nter Savings	(AF/Year)			
Measure life (years	_				
Lifetime water savi	ngs (years)	ĺ			
f you are using you		_	-	our supporting	g spreadsheet
nter the le name	and mailt	o Natalie	cu cc org		
Water, exclud	e permea	ble pavin	g.)		water savings (AF/Year)
Select type N	umber	Descrip	tion		
Condensate					
Condensate					
Condensate Foundation Drain					
Condensate Foundation					
Condensate Foundation Drain Water Gray					
Condensate Foundation Drain Water Gray Water Storm					

Total Measured W	ater Savings(AF/Year)		
Measure life (year	s)		
Lifetime water sav	rings (years)		
	uro n ater savings me e and mail to Natalie co	easure send your supporting u cc org	g spreadsheet
W) Sub - m	netering		Measured water savings (AF/Year)
Select type Nu	umber Description	n	
Condominiums			
☐Apartments ☐			
☐Mobile Homes			
Do you accept the Council's default savings numbers for measure?		Council's Annual Wa Appartments & Cond Mobile Home = 0.05	los=0.024419 AF/YR
If not, Please provide			
	ater Savings(AF/Year)		
Measure life (year			
Lifetime water sav		1	1.1
	uro n ater savings me e and mail to Natalie cu	easure send your supporting u cc org	spreadsheet
X) High Effic	eiency Showerheads		Measured water savings
Number			(AF/Year)
Type of program [Select an Option		
Other type of program			

Total Measured W	Vater Savings(AF/Y	Year)		
Measure life (year	rs)			
Lifetime water sa	vings (years)			
		ngs measure send yo	our supporting	g spreadsheet
Enter the file name	e and Email to Nat	alie@cuwcc.org		
Y) Faucet	Flow Restrictor	r's		Measured water savings (AF/Year)
Number				
Type of program	Select an Option			
Other type of program				
Total Measured W Measure life (year	Vater Savings(AF/Y	Year)		
Lifetime water sa				
f you are using yo Enter the file name		ngs measure send yo alie@cuwcc.org	ur supporting	g spreadsheet
Z) Water l	Efficient Dishwa	ashers		
Select typ	ee	Number		Measured water savings
	□Rack			(AF/Year)
	☐ Conveyor			
	□Other			
	Description of Other			
Type of program	Select an Option			

Other type of program		
Total Measured V Measure life (yea Lifetime water sa		
	our o n ater savings measure send your supporting space and Email to Natalie@cuwcc.org	preadsheet
AA) Hot V	Vater on Demand	Measured water savings
Number		(AF/Year)
Type of program	Select an Option	
Other type of program		
Measure life (yea		
Lifetime water sa	vings (years)	
	our o n ater savings measure send your supporting sp e and Email to Natalie@cuwcc.org	preadsheet
BB) Pre-rii or less	nse Spray Valves of 1.3 gpm (gallons per minut	te)
		Measured
Name hou		water savings (AF/Year)
Number Type of program	Select an Option	(AIP/ICAI)
Type of program	Select an Option	
Other type of program		

Total Measured	Water Savings(AF/Year)	
Measure life (ye	ars)	
Lifetime water s	avings (years)	
	rour o n ater savings measure send your supporting ne and mail to Natalie cu cc org	spreadsheet
CC) C	Central Flush Systems	
Number		Measured water savings (AF/Year)
Type of program	Select an Option	
Other type of program		
Measure life (ye Lifetime water s		g spreadsheet
	me and mail to Natalie cu cc org	
Other Me	easures chosen by the Agency	
Description of program		Measured water savings (AF/Year)
Sample (if applicable)		
Total Measured Measure life (ye	Water Savings(AF/Year)	
Lifetime water s		
-	your on ater savings measure send your supporting me and mail to Natalie cu cc org	g spreadsheet

The fields in rec	· · · · · · · · · · · · · · · · · · ·	Primary contact:
	Agency name: City of Pomona	First name: Meg
TI LE	Panarting unit name	Last name: McWade
	Reporting unit number: 75	Email: meg_mcwade@ci.pomona.ca.
CUWCC		•

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.

2010

Link to FAQs

View MOU

BMP 4 CII

Traditional	0	le	Trac	0
ection		11	ections	3

For Traditional Track please answer the fields within the traditional boxes.

For Flex Track option, please answer the fileds within the flex track boxes.

You must enter all measured water savings manually in the summary cells on the right. For each measure entered, upload a spreadsheet with sufficient information to show the way that water savings was measured and that the measure was adequately tracked (i.e., all relevant data was collected) - in some cases there are specific data points also requested in the flex track data entry form which are necessary to show that the measure was implemented as described.

CII Type of measure implemented

	Traditional	A) High - Efficie	ency Toilets.		Measured water savings (AF/Year)
	nal	Number	367		
		Type of program	1		
		Other type of program	Encourage participation in MWD/TV Regionwide Rebate Program - Toilets		
Flex Track		Do you accept the Co default savings numb for this measure? If not, Please provide	oer OYesONo	Council's avings 0 AF per dev	nnual Water
ck		Total Measured Water	er Savings(AF/Year)		
		Measure life (years) Lifetime water savin	ogg (voorg)		
		f you are using you	r o n ater savings measure send yo and Email to Natalie@cuwcc.org	ur supporting sp	readsheet

B) High - Efficiency Urinals (0.5 gpf) ea red Number **Traditional** ater a in F ear Type of program Other type of program Do you accept the Council's o n ils Ann al Water default savings number for avings 00 0 OYes ONo this measure? AF per devi e If not, Please provide the following Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If o are sing o rown water savings eas re, send or s pporting spreadsheet nter the file na e and ail to atalie org C) Ultra Low Volume Urinals (0.125 gpf) ea red ater a in **Traditional** Number F ear Type of program Secect an Option Other type of program Do you accept the Council's Flex Track o n ils Ann al Water OYesONo default savings number avings 0 0 0 0 for this measure? AF per devi e If not, Please provide the following Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) eas re, send ors pporting spreadsheet If o are sing o rown water savings nter the file na e and ail to atalie org D) Zero Consumption Urinals (0.0 gpf) ea red 4 Traditional Number ater a in F ear Type of program Flex Track Other type of Encourage participation in MWD/TVMWD's program Regionwide Rebate Program Do you accept the Council's default OYes O No

savings number for this measure?

Flex Track	If not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spread Enter the file name and Email to Natalie@cuwcc.org	46	
	o ercial i icienc in le oad lot e a er		
Traditional	Number wa	easured iter savings F/Year)	
Flex Track	Do you accept the Counsil's default savings number for OYesONo this measure? If not , Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If o are sing o rown water savings eas re, send o rs pporting spreadsheet nter the file na e and ail to atalie w org		
	F) Cooling Tower Conductivity Controllers.	<u> </u>	
Traditional	Number M wa	easured ater savings AF/Year)	
Flex Track	Do you accept the Council's default savings number for OYes ONo this measure? If not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If o are sing o rown water savings eas re, send o rs pporting spread nter the file na e and ail to atalie w org	ater	

oolin To er ontroller ea red Number **Traditional** ater a in Select an Option Type of program ear Other type of program Do you accept the Council's Council's nnual ater OYesONo default savings number for avings this measure? per device If not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org H) Connectionless Food Steamers. Measured Traditiona Number water savings (AF/Year) Type of program Other type of program Council's nnual ater Do you accept the Council's default savings number for avings Flex Track OYesONo. this measure? per teamer Compartment mIf not, Please provide the following: Total Measured Water Savings(AF/Year) Measure life (years) Lifetime water savings (years) If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org I) Medical Equipment Steam Sterilizers Measured Number water savings Track (AF/Year) Type of program Other type of program

Flex Track	•	or this OYesONo vide the following: Vater Savings(AF/Year)	Council's Ann Savings 1.538 AF per device	3
	Lifetime water sa	vings (years)		
	If you are using y	our own water-savings measure	, send your supporting sp	readsheet
	Enter the file nam	e and Email to Natalie@cuwcc.	org	
	.D Water - Effi	cient Ice Machines.		
J				Measured
Ta	True of me one			water saving
ditio	Type of program	Select an Option		(AF/Year)
onal	Number Type of program Other type of program			
Flex Track	Do you accept the default savings nu this measure? If not, Please prov	mber for OYesONo	Council's Annu Savings 0.083 AF per device	34507
ck		Vater Savings(AF/Year)		
	Measure life (yea	·		
	Lifetime water savings (years)			
		our own water-savings measure, e and Email to Natalie@cuwcc.		readsheet
	Enter the me nam	c and Email to Padane ascawee.	org	
	K) Pressurized	l Water Brooms.		
T	Number			Measured water saving
rad	Type of program	Select an Option		(AF/Year)
itional	Number Type of program Other type of program			
	program			
Flex Track	Do you accept the Council's default	OYesONo	Council's Ann Savings 0.153	

Fle	If not, Please provide the following:
Flex Track	Total Measured Water Savings(AF/Year)
rack	Measure life (years)
	Lifetime water savings (years)
	If you are using your own water-savings measure, send your supporting spreadsheet
	Enter the file name and Email to Natalie@cuwcc.org
	L) Dry Vacuum Pumps.
Tr	Number Measured water savings
Traditional	Type of program Select an Option (AF/Year)
tion	Other type of
al	program
Ħ	Do you accept the Council's Council's Annual Water
Flex Track	default savings number for OVacONa Savings 0.064
Tr	this measure? If not, Please provide the following: AF per device
ıck	Total Measured Water Savings(AF/Year)
	Measure life (years)
	Lifetime water savings (years)
	If you are using your own water-savings measure, send your supporting spreadsheet Enter the file name and Email to Natalie@cuwcc.org
	Traditional Reporting Stop Here, Do not continue
	Flex Track Reporing Please Continue
	M) Industrial Process Water Use Reduction. Measured
	Number water savings
	Type of program Select an Option (AF/Year)
	Other type of
	program
	Type of Process
	Water Reduced
	If re-using water,
	what was the secondary use of the water?
	(such as pre-rince
	cycle or landscaping)

Total easured a	ter avings Year	
Measure life (years		
Lifetime water savi	ngs (years)	
f you are using your	o n ater savings measure send your supp	orting spreadsheet
nter the le name a	and mail to Natalie cu cc org	
N) Commercial	Laundry Retrofits.	
Number of		Measured
customers		water savings
	□hotels	(AF/Year)
Type of	campuses	
customer	prisons	
	□laundromats	
Lease / own machines	OLease OOwn Machines O Both	
Type of program	Select an Option	
Other type of program		
Total Measured Wa	ater Savings(AF/Year)	
Measure life (years		
Lifetime water savi	ngs (years)	
	aro n ater savings measure send your suppand mail to Natalie cu cc org	porting spreadsheet
O) Industrial Lau Total Number of customers	undry Retrofits.	Measured water savings (AF/Year)
Total Volume of laundry processed annually	Select an Option	
Type of program	Select an Option	

Other type of program		
Total Measured Water	er Savings(AF/Year)	
Measure life (years)		
Lifetime water savin	gs (years)	
	o n ater savings measure send your supporti nd Email to Natalie@cuwcc.org	ng spreadsheet
P) Filter Upgrade	s (for pools, spas, and fountains).	
Number of pools		ea red
upgraded Number of spas		ater a in F ear
upgraded		
Number of fountains		
upgraded		
Type of program	Select an Option	
Other type of program		
Total Measured Water	er Savings(AF/Year)	
Measure life (years)		
Lifetime water savin	gs (years)	
	on ater savings measure send your support and Email to Natalie@cuwcc.org	ing spreadsheet
Q) Car Wash Rec	clamation Systems	
		ea red
		ater a in
		F ear

T-4-1 N		Conveyor	In-	oay
Total Number of prograticipants (account				
Total Number of vehi				
washed annually				
Do you accept the Council's default savings number for t	his OYesC	ONo	1	nnual Water
measure? If not, Please provide	a tha fallowing:		1	00004607 (or 15 ga
II not, Flease provide	s the following.		per vehicle	
Total Measured Wa	ter Savings(AF/Ye	ear)		
Measure life (years)	ı			
Lifetime water savin	ngs (years)			
f you are using you Enter the file name		gs measure send yo lie@cuwcc.org	our supporting	g spreadsheet
Brief description of program Total Measured Wa	ter Savings(AF/Ve	ear)		water savings (AF/Year)
Measure life (years)				
Lifetime water savin	ngs (years)			
f you are using you Enter the file name		gs measure send yo lie@cuwcc.org	our supporting	g spreadsheet
device/repla Number of water aud	cement water	O ,	not include	Measured water savings (AF/Year)
	ood			
		=		
Не	ealth	=		
Но	otels			

M	lanufacturing	
M	[embership	
M	[ulti-use	
Oi	ffice	
Re	eligious	
Re	estaurant	
	etail/ /holesale	
Sc	chool	
	ther (with escription)	
	escription of ther	
Total Measured Wa	ater Savings(AF/Year)	
Measure life (years))	
Lifetime water savin	ngs (years)	
	nro n ater savings measure send your support and mail to Natalie cu cc org	ing spreadsheet
	ace (CIP) Technology ttle sterilization in a beverage processing	plant)
		Measured water savings (AF/Year)
Number of customers		
Type of program	Select an Option	
Other type of program		
Total Measured Wa Measure life (years)	ater Savings(AF/Year)	
Vieasilre lite i vears		

f voll are using you	ngs (years)	l			
		_	neasure send yo	ur supporting	gspreadsheet
nter the le name	and mail t	o Natalie	cu cc org		
U) Waterless W	Vok				
Number					Measured water savings
Type of program	Select an O	ption			(AF/Year)
Total Measured Wa	nter Savings	(AF/Year)			
Measure life (years	_				
Lifetime water savi	ngs (years)	ĺ			
f you are using you		_	-	our supporting	g spreadsheet
nter the le name	and mailt	o Natalie	cu cc org		
Water, exclud	e permea	ble pavin	g.)		water savings (AF/Year)
Select type N	umber	Descrip	tion		
Condensate					
Condensate					
Condensate Foundation Drain					
Condensate Foundation					
Condensate Foundation Drain Water Gray					
Condensate Foundation Drain Water Gray Water Storm					

Total Measured W	ater Savings(AF/Year)		
Measure life (year	s)		
Lifetime water sav	rings (years)		
	uro n ater savings me e and mail to Natalie co	easure send your supporting u cc org	g spreadsheet
W) Sub - m	netering		Measured water savings (AF/Year)
Select type Nu	umber Description	n	
Condominiums			
☐Apartments ☐			
☐Mobile Homes			
Do you accept the Council's default savings numbers for measure?		Council's Annual Wa Appartments & Cond Mobile Home = 0.05	los=0.024419 AF/YR
If not, Please provide			
	ater Savings(AF/Year)		
Measure life (year			
Lifetime water sav		1	1.1
	uro n ater savings me e and mail to Natalie cu	easure send your supporting u cc org	spreadsheet
X) High Effic	eiency Showerheads		Measured water savings
Number			(AF/Year)
Type of program [Select an Option		
Other type of program			

Total Measured W	Vater Savings(AF/Y	Year)		
Measure life (year	rs)			
Lifetime water sa	vings (years)			
		ngs measure send yo	our supporting	g spreadsheet
Enter the file name	e and Email to Nat	alie@cuwcc.org		
Y) Faucet	Flow Restrictor	r's		Measured water savings (AF/Year)
Number				
Type of program	Select an Option			
Other type of program				
Total Measured W Measure life (year	Vater Savings(AF/Y	Year)		
Lifetime water sa				
f you are using yo Enter the file name		ngs measure send yo alie@cuwcc.org	ur supporting	g spreadsheet
Z) Water l	Efficient Dishwa	ashers		
Select typ	ee	Number		Measured water savings
	□Rack			(AF/Year)
	☐ Conveyor			
	□Other			
	Description of Other			
Type of program	Select an Option			

Other type of program		
Total Measured V Measure life (yea Lifetime water sa		
	our o n ater savings measure send your supporting space and Email to Natalie@cuwcc.org	preadsheet
AA) Hot V	Vater on Demand	Measured water savings
Number		(AF/Year)
Type of program	Select an Option	
Other type of program		
Measure life (yea		
Lifetime water sa	vings (years)	
	our o n ater savings measure send your supporting sp e and Email to Natalie@cuwcc.org	preadsheet
BB) Pre-rii or less	nse Spray Valves of 1.3 gpm (gallons per minut	te)
		Measured
Name hou		water savings (AF/Year)
Number Type of program	Select an Option	(AF/Tear)
Type of program	Select an Option	
Other type of program		

Total Measured	Water Savings(AF/Year)	
Measure life (ye	ars)	
Lifetime water sa	avings (years)	
	rour o n ater savings measure send your supporting ne and mail to Natalie cu cc org	spreadsheet
CC) C	Central Flush Systems	
Number		Measured water savings (AF/Year)
Type of program	Select an Option	
Other type of program		
Measure life (ye.		spreadsheet
-	me and mail to Natalie cu cc org	
Other Me	easures chosen by the Agency	
Description of program		Measured water savings (AF/Year)
Sample (if applicable)		
Total Measured Measure life (ye	Water Savings(AF/Year)	
Lifetime water sa		
-	your on ater savings measure send your supporting me and mail to Natalie cu cc org	g spreadsheet



The fields in red are required.					
	City of Pomona				
Reporting unit name (District name)					
Poporting unit	number: 75				

Primary contact:					
First nar	me: Meg				
Last name: McWade					
Fmail:	med_mcwade@ci.pomona.ca.				

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this number.

2010

BMP 5 Landscape

Link to FAQs View MOU

\odot	Traditional	0	Flex	Track

For raditional ra please answer the fields within the traditional o es For Fle ra option, please answer the fileds within the fle tra o es

o st enter all eas red water savings an all For ea h eas re entered, pload a spreadsheet with s ffi ient infor ation to show the wa that water savings were eas red and that the eas re was ade atel tra ed ie, all relevant data was olle ted in so e ases there are spe ifi data point salso re ested in for which are ne essar to show that the eas re was i ple ented as des ried

519.00

Accounts with Dedicated Irrigation Meters

Number of dedicated irrigation meter accounts

	raditional	Number of dedicated irrigation meter accounts with water budgets Aggregate water use for dedicated non-recreational landscape accounts with budgets Aggregate acreage assigned water budgets for dedicated non-recreational landscape accounts with budgets	519.00	
Flo		Preserved water use records and budgets for customers with dedicated landscape irrigation accounts for at least four years	O Yes ⊙No	
Flex Track		Water Savings from Accounts with dedicated irrigation meters with water budgets (Acre Feet)		
🕅		If there is Water Savings in this measure, upload the Meth	odology Spreadsheet (backup data)	
		(Enter the file name and Email file to Natalie@cuwcc.org)		
	7	Fechnical ssistance		_
				easured
	[ra	Number of Accounts 20% over-budget		ater sa ings
E	Traditional	Number of accounts 20% over-budget offered technical assistance		F ear
Flex Track	nal	Number of accounts 20% over-budget accepting technical assistance	' '	
		If there is Water Savings in this measure, upload the Metho	odology Spreadsheet (backup data)	
ack		(Enter the file name and Email file to Natalie@cuwcc.org)		

rrigation ater se Sur e s for ixed use and n etered ccounts

	Traditional	Number of mixed use and un-metered accounts Number of irrigation water use surveys offered (cumulative, all years) Number of irrigation water use surveys accepted (cumulative)	2,450.00 Measured water savings (AF/Year)	
	nal	Can your Agency estimate the amount of landscape acreage for mixed use and Un-metered accounts	OYes ⊙ No	
		If Yes, Aggregate acreage for mixed use and Un-metered accounts		
Flex		Esrimated water demand from acreage for mixed use and Un-metered accounts		
		Annual water savings by customers receiving irrigation water savings surveys and implementing recomendations		
Track		If there is Water Savings in this measure, upload the Methodology Sprea (Enter the file name and Email file to Natalie@cuwcc.org)	adsheet (backup data)	
		Financial ncenti es		

	Tr	Have you implemented an retrofit incentive program?	d maintained an irrigation equ	ipment OYes ⊙No	
	ad				easured ater
	iti	Number of incentives	Dollar value of incentives	Incentive Types	Sa ings F
	Traditional	16.00		WBIC Rebate	
Flex					
Flex Track					
ack					
		If there is Water Savings i	n this measure, upload the Met	hodology Spreadsheet (backup d	ata)
		(Enter the file name and E	mail file to Natalie@cuwcc.org))	

Traditional Reporting Stop Here, Do not continue Flex Track Reporting Please Continue...

Landscape Flex Track Measure Types

1. Monitor and report on landscape water use	
A) Measure landscapes and develop water budgets for customers with dedicated landscape meters. Provide timely water use reports with comparisons of water use to budget that provide customers the information they need to adjust irrigation schedules (such as faxes, twitter, etc. not included in the previous sections).	Measured water savings (AF/Year)
Enter the Number of sites with:	
Dedicated Mixed Meters	
Water Budgets	
Landscape Measurements	
Others (describe)	
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backter) (Enter the file name and Email file to Natalie@cuwcc.org)	up data)
B) Measure landscapes and develop water budgets for customers with Mixed Use meters. Provide timely water use reports with comparisons of water use to budget that provide customers the information they need to adjust irrigation schedules. nter the er of sites with:	easured ater sa ings F ear
edi ated i ed eters	r eal
Water dgets	
ands ape eas re ents	
thers des ri e	
If there is Water avings in this eas re, pload the ethodolog preadsheet a p da nter the file na e and ail file to atalie w org	ta
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Agen wide total irrigated area	easured
Per 0 0	ater sa ings F ear
Agen wide tota irrigated area (Acres)	
A o nt of Water sed AF A re	

Number of minimum irrigation goal A o nt of Water sed per Period (AF/Period) If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	(Year)
Number of minimum irrigation goal A o nt of Water sed per Period (AF/Period) If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement.	er saving (Year)
Number of minimum irrigation goal A o nt of Water sed per Period (AF/Period) If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement.	er saving (Year)
Number of minimum irrigation goal (AF/Acre) (AF/Period) If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mee wat (Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement.	er saving (Year)
Number of minimum irrigation goal A o nt of Water sed per Period (AF/Period) If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Measure the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	(Year)
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Measure the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	a)
(Enter the file name and Email file to Natalie@cuwcc.org) rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mea Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement.	a)
rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mean tenter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement.	
A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mean and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mean and Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	
A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mean wat the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	
A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mean wat the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	
A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mean wat the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	
Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement. Enter the Number of:	sured
Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement. Enter the Number of:	er saving
Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement. Enter the Number of:	/Year)
Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement. Enter the Number of:	
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup dat (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement. Enter the Number of:	
(Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement. Enter the Number of:	
B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement. Enter the Number of:	a)
ormation, and landscape area measurement. Enter the Number of:	
ormation, and landscape area measurement. Enter the Number of:	
ormation, and landscape area measurement. Enter the Number of:	
ormation, and landscape area measurement. Enter the Number of:	
Enter the Number of:	
Enter the Number of:	
	sured
	asured er saving
footage of Turf areas	
Measurement of square footage of NON Turf areas	er saving

f there is a ter avings in this measure upload the ethodology preadsheet bac up dat (Enter the file name and Email file to Natalie@cuwcc.org)	a
C) Sponsor, co-sponsor, promote, or support landscape workshops, training, presentations and other technical educational events for homeowners and professionals design, installation, maintenance, water management.	easured
Enter the Number of:	ater sa ings
Events	F ear
Participants	
List Type or Title of Events	
If there is Water Savings in this measure, upload the Methodology Spreadsheet (better the file name and Email file to Natalie@cuwcc.org)	oackup data)
ta li Ti e o a rri ation e triction O e O o es ri e estri tions:	easured ater sa ings F ear
If there is Water avings in this eas re, pload the ethodolog preadsheet nter the file na e and ail file to atalie w org	a p data
ta li a o eek rri ation e triction O e O o	
es ri e estri tions:	easured ater sa ings F ear
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data) (Enter the file name and Email file to Natalie@cuwcc.org)	

3. Provide incentives

A) Establish Landscape budget-based rate	es. O e O o	
Describe Rates:		easured ater sa ings F ear
If there is Water avings in this eas re, pload nter the file na e and ail file to atalie w		a p data
B) Provide incentives for conversions from dedicated landscape meters. Number of Conversions:	1 mixed-use meters to	Measured water savings (AF/Year)
If there is Water Savings in this measure, upload (Enter the file name and Email file to Natalie@cuwo		(backup data)
C) Provide incentives for installing sub-meters Number of meters installed: If there is Water Savings in this measure, upload the (Enter the file name and Email file to Natalie@cuw	e Methodology Spreadsheet (bac	Measured water savings (AF/Year)
ro ide incenti e or irri ation e i di tri tion ni or it irri ation e ele t t pes of irrigation e ip ent pgrades: ontrollers itters	ent rade t at i ro e icienc or c ed lin ca a ili er of devi es installed	easured ater sa ings F ear
☐ oil oist re sensors ☐ Press re eg lators ☐ ain sh t off devi es ☐ ther des ri e		

f there is Water Savings in this measure, upload the Methodology Spreadsheet (backup da Enter the file name and Email file to Natalie@cuwcc.org)	ata)
E) Provide incentives for the reduction of water use over an irrigated area, or reduction in the size of the irrigated area due to replacement of turf or other high water-using plants with low water-using plants, artificial turf, or permeable surfaces.	
Acreage of live turf converted to low water-using plants, artificial turf, or permeable surfaces:	easured ater sa ings F ear
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup (Enter the file name and Email file to Natalie@cuwcc.org)	p data)
F) Provide incentives for conversions from potable to recycled water.	
Number of Conversions: Number of Incentives:	easured ater sa ings F ear
Funds Invested: If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup (Enter the file name and Email file to Natalie@cuwcc.org)	data)
ro ide incenti e or t e e o alternati e o rce o ater	
er of onversions:	Measured water savings (AF/Year)
er of In entives: F nds Invested:	
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup (Enter the file name and Email file to Natalie@cuwcc.org)	data)

4. Participate in local and regional planning and regulatory activities

A) Collaborate with planning agencies at the local and regional level, other water

suppliers in the area and stakeholders in response to state or federal requirements such as

development, revi	Vater Efficient Landscape Ordinew, implementation, and enforces	cement of requirements for	-
·	ovide water use data to plannin	g agencies.	Measured water savings (AF/Year)
Public Information I	Programs List		
Agency Type	Describe Involvement	If Ohter: Enter Name	Actions
	rings in this measure, upload the and Email file to Natalie@cuwcc.o		(backup data)
community outr landscape water homeowners ass water suppliers	Yes No	nsformation and exchange community-based organiza	information about itions,
Describe Involver	nent:		Measured
			water savings (AF/Year)

-	s in this measure, upload the Methodology Spreadsheet Email file to Natalie@cuwcc.org)	(backup data)
	onal efforts: integrated water resource management, wat	tershed
Describe Involvement:	Yes No	Measured water savings (AF/Year)
-	gs in this measure, upload the Methodology Spreadsheet Email file to Natalie@cuwcc.org)	(backup data)
A) Develop and imple	pproach to landscape water use efficiency ment a comprehensive landscape water conservation proget marketing efforts to those most likely to result in benicy.	_
-	gs in this measure, upload the Methodology Spreadsheet Email file to Natalie@cuwcc.org)	(backup data)
6. Other Measures A) Other Landscape	Measures	
Describe Other Landscape Measures:		Measured water savings (Af/Year)
	gs in this measure, upload the Methodology Spreadsheet Email file Natalie@cuwcc.org)	(backup data)



The fields in red are required.					
	City of Pomona				
Reporting unit name (District name)					
Reporting unit	number: 75				

Primary	contact:			
First nar	me: Meg			
Last name: McWade				
Fmail:	med_mcwade@ci_pomona_ca_			

O Flex Track

You must enter the reporting unit number that we have on record for your agency. Click here to open a table to obtain this

BMP 5 Landscape

Link to	FAQs
View	MOU

For	raditional	ra	please answer the fields within the tradit	ional	0	es
For 1	Fle ra	option	please answer the fileds within the fle	tra	0	es

st enter all eas red water savings an all For ea h eas re entered, pload a spreadsheet with s ffi ient infor ation to show the wa that water savings were eas red and that the eas re was ade atel tra ed i e, all relevant data was olle ted in so e ases there are spe ifi data point salso re ested in for whi h are ne essar to show that the eas re was i ple ented as des ri ed

Accounts with Dedicated Irrigation Meters

Number of accounts 20% over-budget accepting technical assistance

(Enter the file name and Email file to Natalie@cuwcc.org)

Traditional

	Tr	Number of dedicated irrigation meter accounts	519.00	
	Traditional	Number of dedicated irrigation meter accounts with water budgets	519.00	
	onal	Aggregate water use for dedicated non-recreational landscape accounts with budgets		
		Aggregate acreage assigned water budgets for dedicated non-recreational landscape accounts with budgets		
Flo		Preserved water use records and budgets for customers with dedicated landscape irrigation accounts for at least four years	O Yes ONo	
Flex Track		Water Savings from Accounts with dedicated irrigation meters with water budgets (Acre Feet)		
×		If there is Water Savings in this measure, upload the Meth	odology Spreadsheet (bac	kup data)
		(Enter the file name and Email file to Natalie@cuwcc.org)		
	Т	echnical ssistance		
				easured
	ra	Number of Accounts 20% over-budget		ater sa ings
5	Fraditional	Number of accounts 20% over-budget offered technical assistance		F ear
Flex	nal	Number of accounts 20% over-budget		

If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data)

Flex Tr		Flex Track	
Traditional			Traditional
	Financial ncenti es	Esrimated water demand use and Un-metered accordance and water savings by water savings surveys and If there is Water Savings is	Number of irrigation wat
Dollar value of incentives		ounts customers receiving irrigation d implementing recomendation	er use surveys offered (cumu er use surveys accepted (cun e the amount of landscape
ipment OYes ONo Incentive Types WBIC Rebate		ns ethodology Spreadsheet (backup	
easured ater Sa ings F		data)	Measured water savings (AF/Year)

If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data) (Enter the file name and Email file to Natalie@cuwcc.org)

Traditional Reporting Stop Here, Do not continue Flex Track Reporting Please Continue...

Landscape Flex Track Measure Types

1. Monitor and report on landscape water use	
A) Measure landscapes and develop water budgets for customers with dedicated landscape meters. Provide timely water use reports with comparisons of water use to budget that provide customers the information they need to adjust irrigation schedules (such as faxes, twitter, etc. not included in the previous sections).	Measured water savings (AF/Year)
Enter the Number of sites with:	
Dedicated Mixed Meters	
Water Budgets	
Landscape Measurements	
Others (describe)	
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backter) (Enter the file name and Email file to Natalie@cuwcc.org)	up data)
B) Measure landscapes and develop water budgets for customers with Mixed Use meters. Provide timely water use reports with comparisons of water use to budget that provide customers the information they need to adjust irrigation schedules. nter the er of sites with:	easured ater sa ings F ear
edi ated i ed eters	r eal
Water dgets	
ands ape eas re ents	
thers des ri e	
If there is Water avings in this eas re, pload the ethodolog preadsheet a p da nter the file na e and ail file to atalie w org	ta
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Agen wide total irrigated area	easured
Per 0 0	ater sa ings F ear
Agen wide tota irrigated area (Acres)	
A o nt of Water sed AF A re	

Number of minimum irrigation goal A o nt of Water sed per Period (AF/Period) If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mea water the Number of: Contacts In Person Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	
A o nt of Water sed per Period (AF/Period) If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mea wate Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	n)
(Enter the file name and Email file to Natalie@cuwcc.org) rovide technical landscape resources and training A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mea wat Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	
A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mea wat Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	
A) Upon customer requests, provide landscape irrigation management and landscape design information and resources: provide assistance, answer customer questions, respond to run-off and high-bill calls. Mea wat Enter the Number of: Contacts In Person Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant formation, and landscape area measurement.	
Contacts over the phone Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement.	er saving Year)
Contacts via Email If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement.	Year)
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data (Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement.	
(Enter the file name and Email file to Natalie@cuwcc.org) B) Perform landscape & irrigation audits: including irrigation scheduling, plant ormation, and landscape area measurement.	
ormation, and landscape area measurement.	ı)
ormation, and landscape area measurement.	
Enter the Number of:	sured
	er saving
Weastrement of square	(Year)
footage of Turf areas Measurement of square	

f there is a ter avings in this measure upload the ethodology preadsheet bac up dat (Enter the file name and Email file to Natalie@cuwcc.org)	a
C) Sponsor, co-sponsor, promote, or support landscape workshops, training, presentations and other technical educational events for homeowners and professionals design, installation, maintenance, water management.	easured
Enter the Number of:	ater sa ings
Events	F ear
Participants	
List Type or Title of Events	
If there is Water Savings in this measure, upload the Methodology Spreadsheet (better the file name and Email file to Natalie@cuwcc.org)	oackup data)
ta li Ti e o a rri ation e triction O e O o es ri e estri tions:	easured ater sa ings F ear
If there is Water avings in this eas re, pload the ethodolog preadsheet nter the file na e and ail file to atalie w org	a p data
ta li a o eek rri ation e triction O e O o	
es ri e estri tions:	easured ater sa ings F ear
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup data) (Enter the file name and Email file to Natalie@cuwcc.org)	

3. Provide incentives

A) Establish Landscape budget-based rate	es. O e O o	
Describe Rates:		easured ater sa ings F ear
If there is Water avings in this eas re, pload nter the file na e and ail file to atalie w		a p data
B) Provide incentives for conversions from dedicated landscape meters. Number of Conversions:	n mixed-use meters to	Measured water savings (AF/Year)
If there is Water Savings in this measure, upload (Enter the file name and Email file to Natalie@cuwo		(backup data)
C) Provide incentives for installing sub-meters Number of meters installed: If there is Water Savings in this measure, upload the (Enter the file name and Email file to Natalie@cuw	e Methodology Spreadsheet (bac	Measured water savings (AF/Year)
ro ide incenti e or irri ation e i di tri tion ni or it irri ation e ele t t pes of irrigation e ip ent pgrades: ontrollers itters	ent rade t at i ro e icienc or c ed lin ca a ili er of devi es installed	easured ater sa ings F ear
☐ oil oist re sensors ☐ Press re eg lators ☐ ain sh t off devi es ☐ ther des ri e		

f there is Water Savings in this measure, upload the Methodology Spreadsheet (backup de Enter the file name and Email file to Natalie@cuwcc.org)	ata)
E) Provide incentives for the reduction of water use over an irrigated area, or reduction in the size of the irrigated area due to replacement of turf or other high water-using plants with low water-using plants, artificial turf, or permeable surfaces.	
Acreage of live turf converted to low water-using plants, artificial turf, or permeable surfaces:	easured ater sa ings F ear
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backur) (Enter the file name and Email file to Natalie@cuwcc.org)	p data)
F) Provide incentives for conversions from potable to recycled water.	
Number of Conversions: Number of Incentives:	easured ater sa ings F ear
Funds Invested: If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup (Enter the file name and Email file to Natalie@cuwcc.org)	data)
ro ide incenti e or t e e o alternati e o rce o ater	
er of onversions:	Measured water savings (AF/Year)
er of In entives: F nds Invested:	
If there is Water Savings in this measure, upload the Methodology Spreadsheet (backup (Enter the file name and Email file to Natalie@cuwcc.org)	data)

4. Participate in local and regional planning and regulatory activities

A) Collaborate with planning agencies at the local and regional level, other water

suppliers in the area and stakeholders in response to state or federal requirements such as

development, revi	Vater Efficient Landscape Ordinew, implementation, and enforces	cement of requirements for	-
·	ovide water use data to plannin	g agencies.	Measured water savings (AF/Year)
Public Information I	Programs List		
Agency Type	Describe Involvement	If Ohter: Enter Name	Actions
	rings in this measure, upload the and Email file to Natalie@cuwcc.o		(backup data)
community outr landscape water homeowners ass water suppliers	Yes No	nsformation and exchange community-based organiza	information about itions,
Describe Involver	nent:		Measured
			water savings (AF/Year)

-	s in this measure, upload the Methodology Spreadsheet (b Email file to Natalie@cuwcc.org)	packup data)
	onal efforts: integrated water resource management, water	rshed
Describe Involvement:	Yes No	Measured water savings (AF/Year)
7	gs in this measure, upload the Methodology Spreadsheet (I Email file to Natalie@cuwcc.org)	packup data)
A) Develop and imple	pproach to landscape water use efficiency ment a comprehensive landscape water conservation prog get marketing efforts to those most likely to result in bene acy.	
-	s in this measure, upload the Methodology Spreadsheet (bEmail file to Natalie@cuwcc.org)	packup data)
6. Other Measures		
A) Other Landscape Describe Other Landscape Measures:	Measures.	Measured water savings (Af/Year)
	gs in this measure, upload the Methodology Spreadsheet (Email file Natalie@cuwcc.org)	backup data)